Margret will be giving the orders soon

KielerNachrichten

E ye-catching bionde Margret Sierk from Spieka/Neufeld, near Cuxhaven, graduated from Lübeck nautical college at the end of the summer semester as a fully-fledged merchant nsvy captain.

Mergret, 26, the daughther of s North Sea shrimp fisherman, took her msster's ticket in four semesters and is only the second woman ever to do so in this

Her aim is to become the master of s supertanker, and her next posting will be as a ship's officer on board tha Hemburg John T. Essberger Line's supertankers that ply between the Persian Guif, Australia, Japan and the western seaboard of the United States.

As it happens, the Essberger Line is owned by another member of the fair sex. Lieselotte von Rantzau-Essberger is the only femele owner of a shipping line in the Federal Republic of Germa-

Margret Sierk's sole predecessor as a female "insster" was e woman by the name of Anneliese Teetz who took her master's ticket in Hamburg in the fifties.



Mergret Sierk gets her master's certificata et en officiei ceremony

ship's officer, seiled the seven seas to-

Margret Sierk's current ticket only entitlea her to take the heim of s supertanker, however, so she intends to go back to coilege after a while to achieve her ambition of commsnding one of the largest ships that sail the seas.

She grew up in a fishing community near Cuxhaven in the Elbe estusry. Even as children she and her brother were proud crew rnembers of their father's slinmp bost, the Sonny Boy.

Margret went on to study at the cadet's college in Travemunde, near

For years Frau Teetz and her husband, a Lübeck, aigned on as a trainee on board the Karonga, the training ship run by Deutsche Afrika-Linie, which is a compsny associated with her present em-

> She qualified as an able seamsn and spent s year on bosrd Essberner supertankers as an officer cadet before becoming the first woman ever to enrol at Lübeck nsuticei college in 1975, which was, you may remember, Women's Righta Year.

And now she has her master's ticket. Wouldn't you say "Aye, sye, ma'am?" with alacrity if Margret were giving the orders?

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(Klatar Nachrichian, 11 July 1977)

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a morning and an evening insulin inke tion a different routine is advised Let u

assume your time of departure from Central Europe is 13.00 hours.

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your evening jab shortly before landing

in Montreal at shout 18.00 hours. But what about the morning injection you would then be due for on landing a

"Since he is not going to engage in

strenuous activity immediately on ani-

ing at his destination," Dr Braak nots "the traveller should administer sn inte

rim jab and go to bed after a light eve-

time, of course) he will then take his

If the diabetic is flying esstwards the

same procedure spplies, but in reverse

The jet Isg (or gain) Is nine hours, when

all is said and done, which can have

The same advice applies to other me

dicines, including drugs taken to prevent

blood clots, just as it applies to sny pre-

psystion that is to be taken at certain

As for the Pill with s cspital "P" -

the contraceptive pill - Dr Brest

strongly edvises women not to rely or

the latest miniaturised varieties. He

reckons they should resort to a confa-

ceptive that is effective over a longer

Dr Braak's final hint is as sensible

(Kölner Stadt-Anzeiger. 9 July 1977)

and to the point es his entire book

Don't pack your medicine away st #

bottom of your case. Theo Löbsack

fail to prove somewhat disconcerting.

"The following morning (Los Angels >

the western seaboard?

customsry morning isb."

ing meal.

times of dsy.

Continued from page 8

The German Tribune

A WEEKLY REVIEW OF THE GERMAN PRESS

Hamburg, 31 July 1977 Sixteenth Year - No. 798 - By eir

Bonn and Paris strive for moderation on human rights

Treaty of Rome seems to have gone off the rails, with its geopolitical coordinates increasingly harder to pinpoint and even its geographical extent a bone of conten-

Its internal incoherence is as readily spparent as its lack of cohesion in dealings with others, notably its ties with the great powers. Yet in recent years the concept of Europe has only come to assume greater fascination and validity in this very context.

Take, for instance, the debete about Eurocommuniam, the "Euro" handle of in the context of dealings between the

Some American politiciana expect Eurocommunism to exercise a destabilising effect on the cohesion of the Soviet Union, by the same token, is taking acriously e movement which, es something specifically European, is trying to gain a modicum of independence Ironi Soviet

A comparable trend, albeit on entirely different premises, is elso apparent at tantenen in alternational fortage president and the second

IN THIS ISSUE COMMODITIES

Bonn must decide soon on weys to maet the naxt oil crisis

EMPLOYMENT

Various recipes put forward to help the elling lebour merket INDUSTRY Ludwig Bölkow forced to stap

down as chairman of MBB LAW OF THE SEA Third World seems close to getting daap-sea mining

controls eccepted THE ARTS Page 10 Accleim for John Neumeier's

beliets in Hemburg The desired established in the continue of the the opposite end of the ideological and East-West political spectrum.

Human nights are the general heading. as exemplified by Chancelior Schmidt's comments in Canada and his talks with President Carter in Washington on the

Somewhere or other the united Eu-ropo envisaged by the terms of the human rights are the cornerstone of Western democracy.

> of Mr Carter's personal conviction that human rights hold universal validity and ought to be used as a stick with which to beat the political edversary.

that in view of Soviet concern for secuwhich only really assumes significance rity end sovereignty excessive dogmatism

> On the other hand the rediscovery of what constitutes the quintessence of Western ideology and its resctivation as a feature of world affairs has put wind in the Weat's sails and regained the political initiative for the United States.

So there is no real reason why the two views ahould retrench and human rights be emphasised at the expense of human easements or vice-verse. Both are sides of the same coin and both ere part and percei of detente by sny criterion.

Public concern with human rights

Both approaches are besed on the

So fer, however, President Carter is alone in calling on the Soviet Union to answer directly for violations of human rights in its sphere of influenca.

Current US policy carries the weight

Fresh arguments do not arise in the pros and cons of M. Giscard d'Estaing's comments either. It remains true to ssy and unbridled ideological utilisation of the human rights campeign may lead to responses that make detente appear an even more dietant prospect that it alrea-

issues as voiced by President Carter on the one hand in no wey precludes the possibility of seeking human easements es Chancellor Schmidt prefers to do.



Schmidt meets Giscard d'Estaing

Chencellor Helmut Schmidt baing welcomed in Stresbourg on 19 July by Prosident Valery Giscard d'Estaing of France for talks on the Chancollor's racent visit to the US and Cenade. Chencellor Schmidt and President Giscard d'Estaing agreed on the Installation of a "hot line" direct telephone link batween the Bonn Chancellery and the Presidential Palace in Paris.

that gan, in practice, dispense with discreet political moves, as Plesident Carter hes recently demonstrated by meking overtures to Chins.

There is of course, en intermediete approach, as talks between Bonn end Washington heve shown. President Certer's talks with Chancellor Schmidt seem to have encouraged the President to combine firmness on policy with moderation in terms in which it is framed.

President Carter has letely shown aigns of greater circumspection in his pursuit of human rights than when he took over at the White House, so he has same conviction and, what is more, already met Chancelior Schmidt half-

human rights in the GDR. Helmut Schmidt is taking good care not to be cast in the role of epokesmen of opponents in this country of the policy pursaed by President Carter. Herr Schmidt has evidently succeeded in underlining this subtle distinction, end the becking he has now been given

way from the detente fetishiam and po-

lemical undertones of SPD chainnan

Willy Brandt in his letes! stetements on

by President Giscard d'Esteing is indicative of two points.

The Chancellor is clearly increasingly donning the mantle of a European spokesman, while the French President's support peys eloquent testimony to the special reletionship between the governments in Bonn and Parie in the Eu-

ropean concert.
What is more, Helmut Schmidt's operative position on humon rights has by virtue of M. Giscard d'Estaing's beck-ing, et least assumed the proportions of a view jointly espoused by Franca and this country.

It is no secret that other Western European heads of government share the view that a commitment of human rights need not mean implicit support for waging the hurnan rights campaign as a political stick with which to beat

A kind of Eurohumanism has been formulated, but, as yet is in no better shape than Eurocommunism, Both have yet to prove their political justification and their historical sense or nonsense by virtue of action and practical success of

Politics assumes the proportion of a matter of confidence. If Europe's stance is measured in terms of the results so far of this country's detente policy, then Eurohumanism is as yet a doubtful proposition. Gunther Deschner. (Die Welf, 19 July 1977)

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Holeue 54

one hand and President Giscard d'Estaing's views on human rights and their role in Weatern policy as outlined to a US newspsper on the other. ! The French President, with an unmistakeable reference to Chancelior Schmldt, endorses the latter's conviction that undue emphasis on human rights issues by the United States might jeopardise East-West detente. . The basic outline of this difference of



America's UN Ambassador in Bonn

viewpoint is nothing new; it is indeed common knowledge. All concerned — Hans-Dietrich Genecher for talks in Bonn on 19 July. One of the mein topics discussed was the situation in southern Africa.



COMMODITIES

Bonn must decide soon on ways to meet the next oil crisis

he Stockholm Opec conference is L. over. This time it was fairly uneventful. There will be no increase in petroi prices this year and with any luck there will be none next year aither.

And the oil shortaga? At the moment it is the exact opposita - a surplua, Tanka are overflowing all over the world. The market situation is such that tha blg oil companies cannot contempieta price rises for petrol.

Johannes C. Welbergen, head of German Shell, commented dolefully that the oll business in tha Federal Republic of Germany was "no way of getting rich quick."

Can we therefore conclude that the twofold oil crisis - the price crisis and tha supply crisis - is over? Were the warnings of imminant catastrophe that mined down on us in autumn 1973, when we had to leave our cars in the garage at weekends, were all these warnings just empty talks?

Not at ell. The gulat on the oil front is deceptive. Despite present appearances, it will not last long. The price of oil will start moving again - upwards, of course. Tha more the world economy recovers, the quicker the price will start

There is also considerable doubt about whether oil supplies will be adequate. not saving enough energy, is not con-This will depend on political factora. And these factors suggest that we can expect unrest and turbulence rather than continuity and stability.

But first the price question. The Opec countries are being very reasonable at the moment. They do not insist on an increase; they do not seem anxious to have an indexing system, which would niean the price of oil being tied to the costs of industrial products in OECD

But who can guarantee that they will not ettempt to dictate higher prices to the industrial nations again? If inflation eannot be balted or the desired boom arrives more quickly than expected, they wili ask us to pay up again.

It is by no means certain that the industrial nations will receive adequate supplies of oil, regardless of the price sive economic cooperation and the diffiquestion. There beve been a number of studies on this subject recently - by Exxon, Shell and BP, by Carroll Wilson's team at MIT, by the ClA and the

It is astonishing that they all reach the same bigh estimate of daily world oil needs for 1985 - around 125 million barrels a day. They all forecast s world oil shortage in the near future. They disagree on when this will happen - 1981, 1983. 1985 or the end of the 1980's but this is less significant than their unanimous prediction that the energy supply situation will become critical some time in the next decade. The end of the oil age is nigh.

The oil shortage will be feit aven if growth ratea in the next few years are only moderate (three to four per cent.) In 1980 the western industrial nations will need fifteen per cent more energy then today and in 1985 it could even be forty per cent more. According to this projection. Once would need to increase ils oil output from 32 million barrels a day to over 48 million - an increase of

producing countries, and in particular adopt a restrictive policy. This spectrum tha world, are prepared to do this. The Saudis have a quarter of all the world's oil. They have a 23 per cent share of the world oil trade.

To meet increased naeds, Saudi Arabia would have to increase its share of world trade to 36 per cent. This would mesn increasing daily output from nine mililon barreis to 15 to 20 million. Will Saudi Arabia agree to this?

Sheik Yamani is in control in Riyadh at the moment. He is a wise and prudent man. He wants tha world economy to go on running smoothly, be is not interested in putting a spoke in the wheel, But even he must have his doubts when he sees the projections of future world

The four, flva or six million Saudis nobody knows the exact number - cannot absorb their huge profits in their own country even todsy. A daily output of four to five million barrels would be enough for the country's requirements. Should they pump more oll out of the desert end squander Aliah'a dowry in the space of a few years? Or should they husband their supplies, use them up more carefully, more slowly? Yamani has centrating enough on the development of atomic and other energies.

What would happen if there were a change of mind or a change of power in Saudi Arabia? There are three possibilities, all equally disquieting.

i: The present government uses oil as weapon in the Arab-israeli conflict, as it has threatened to do many times. 2: A court intrigue could result in a

critical prince taking control and rejecting the practice of unlimited oil output. 3: A social-revolutionary coup sweeps away the monarchy, the new rulers

wo dozen members of a delegation

this country have held preliminary telks

in Australia on the prospects of inten-

The delegation pointed out that Aus-

culties It may entail.

of industrialists and bankers from

Saudi Arabia, the richest oll-country in of possibilities makes it clear that the keys to the world's largest oilflelds are by no means in reliable hands.

Whichever way one looks, tha prospects are not good. The discovery of new fields, which many expect great things from, is unlikely to ba the solution. New oil finds in the past few years amount to less than the total increase in consumption.

All the oil in the North Sea and Alaska comes to only 80 per cent of the world's total consumption in one yesr. If only the same amount of oil is discovered as on averaga over the past twenty years, then in 1990 world supplies will last for only another ten years.

More and more countries will be scuffling for this oil, first and foremost the underdeveloped countries, over a hundred in number. Their oll consumption is 15 per cent of the world total; by the year 2000 it will be 25 per cent.

In the 1980's the Soviet Union will also start buying oil on world markets. Even today it is having great difficulties meeting its own requirements and thosa the other East bloc countries. Msny of its wells, which have been pumped mercilessly over the years, now produce warned the West impetiently that it is 50 to 60 per cent oil. And few new fields have been found.

All this leads to only one conclusion: in the next ten yesrs there is going to be murderous competition on world oil markets. Soma of the weaker competitors could go to the wali - the weakest underdeveloped countries, the weakest industrial countries.

The result could be a total leck of solidarity, with the first world mercilessly pursuing its interests at the expense of the Third and Fourth world; a race between Western Europa and tha USA to gain the favour of the oil producers which could have disastrous effects on

the Atlantic alliance; and possibly it. break-up of the European community a result of national selfishness in energy matters. There have already been sien

Possible solutions? Alternstives? One would be to give the oil-producing countries more say in international bank ing and financial institutions. The might provide an incentive for them b increase their output. Up to now the have shown no great interest in taking on the financial commitments which such membership would invoive.

In the Spring, for example, Saud As. bia turned down tha possibility of in creasing its shares in tha World But because it was already financing the M. roccan expedition to Zaire. Even higher output could be achieved, it would only mean postponing the with lem for a few years.

A world-wide distribution system is oil? International energy experts are a ready considering this possibility, at we will be hearing a lot about it in it near future. This country will have b ask itself the following question: coll not controls on such an important preduct as oil not lead to a world-wide sp tem of controls?

Sscrifices will have to be made, energy will have to be used more rationally, the atomic energy programme will have b be speeded up. In view of the oil show tage facing us, all these measures will be in evitable.

There is little sign of all this this summer. Tanks are overflowing, petro prices are stable and the Opec states at being exceptionally reasonable. But fit stage is already set for the drams of the eighties.

When they return from their summer breaks, our politicians will have to te niuch more honest, much more responible, much more direct when desire with the energy question.

It is not just a simple matter of po or contra atomic energy. It is a question of the future of our society, which i based on and oriented towards affluence

Theo Sommer (Die Zeit, 22 July 1971)

Trade delegation sounds out prospects

and substantial infrastructure investment

needed, but deposits are readily access-

ible end can, for the most part, be strip-

Australia's coal reserves are neither

here nor there whare this country's en-

ergy supplies are concerned, Bonn Eco-

nomic Affairs Minister Hans Friderichs

German companies in respect of their

worldwide operations.

conceded in Sydncy, but they do interest

Spokesmen for Ruhrkohle, on tha

other hand, are on record as saying that

coal imports could well be of interest

for both Western Europe in general and

this country in particular by 1980 or 1985 provided energy consumption

continues to increase and the delay in

nuclear power station construction in

Harr Friderichs added that Bonn's

the seventies continues to have effect.

atomic energy policies are in no way

tralian wage rates are high and inflation in Australia still in double figures. They were particularly critical of trade union fragmentaspecialists reckon tha country's coal detion (Australia boasts roughly 300 sepaposits are extraordinarily axtensive. rate unions) and of the "economic illite-Wages may be high, distances great

mined:

racy" of a number of union officials. The representatives of a number of companies felt that the size of the Australian market, a mere fourteen million people, and its distance from Europa presented substantial obstacies in the

way of intensified economic cooperation. This was doubtless a major reason why membars of tha deliess keen on direct investment than on long-term commodity supply safaguards,

The delegation included board members of companies such as Ruhrkohle, Metaligeselischaft and Preussag, so a wink is as good as a nod. Uranium, coal and non-ferrous matals look like holding the key to future economic ties between this country and Australia.

Kariheinz Bund, board chairman of Ruhrkohie, noted that Australia is going to be one of the world's leading and The queation is whether the Arab oil- most reliable coal exporters, and foreign

dependent on whether or not Australia proposes to exploit its uranium deposit, but Bonn is nonetheless interested in spreading its supply risks.

He aven inlimated that Bonn might be prepared, in the interest of safeguarding uranium supplies, to play ball with Australian Prima Minister Malcolm Faser's policy of trading uranium supplies for access to the European Common Market for Australian farm produce.

(Frenkfurter Allgemeine Zeitust für Deutschlend, 22 July 1977)

The German Tribung

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THE ARMS RACE

No. 798 - 31 July 1977

Neutron bomb overshadows nuclear arms limitation hopes

Will US missila units in this country be fitted out with the controversial neutron bomb? Christian Democrats are all in favour, but the prospect has given rise to political debate unprecedented in tha context of a new weapons system, which is perhaps hardly surprising in view of the problems the nautron bomb posas.

gon Bahr, general secretary of the SPD, has dropped a figurative bombshell with his criticism of the neutron bomb. His criticism of the new US weapon has triggered off heated debate.

Yet the issua would have arisen on the agenda evan if Herr Bahr had not let rip, alleging that the neutron bomb symbolises intellectual perversion and wondering whether Mankind had gona completely insane.

Allegations of this kind could be levelled with equal justification at nuclear weapons of all kinds, but this is possibly too bland a rejoinder, especially in this country, which may well be at the receiving end if the neutron bomb is ever

One needs only to list a few sallent festures of the new bomb to appreciate its significance, first and foremost tha deadly radiation it induces

Other nuclear warheads of conventional design induce heat and pressure waves in addition to radiation. So does the neutron bomb, but only within a relatively small radius of a few hundred metres.

Neither buildings nor tanks, neither arms nor equipment are seriously damaged, but the deadly radioactive mushroom spreads far wider than is the case with tactical nuclesr weapons of conventional design. What is more, radiation is more intensive and all-perva-

Conventional atomic bombs likewise release neutron rays oo detonation, but only about one tenth of the quantity, which is why defence planners reckon the neutron bomb promises to ba tallormade for stopping spearhead attacks in their tracks no matter how prestigious the advancing armour and firepower

There is little structural damage and tha area in question is free from radioactivity and accessible again in a relatively short time, with enemy columns knocked out to a man, but their arms and equipment unscathed.

A nawspaper in this country outlined the options in a manner as impressive as it was macabre:

"Even if the Ruhr were temporarily occupied by enemy troops they could be thrown back by the deployment of neutron bombs without destroying the industrial heartland of Europe."

The cynicism implicit in this line of Egon Bahr to voice his criticism.

But this is by no means the only reason why the new weapon poses problems. It could indeed be used to dafend Western Europe effectively in the event of a conventional Soviet attack,

What is more, there might be fewer inhibitions in ordering its daployment because, undeniably, it can be amployed with greater accuracy than can conventional nuclear warheads, or at least so it would seem at first glance.

Thus an adversary, or so the argument runs, would need to anticipate greater willingness on the defender's part to maka use of the new bomb, which would heighten its credibility as a deter-

In the meantima it has, however, been noted that no one can prevent an aggressor from resorting to conventional nuclear warheads in responsa to a neutron bomb ettsck. So the upshot for the West in general and this country in particular would be much of a muchness if the Fedaral Republic of Germany were to become a theatre for hostillies.

Neutron bomb "haves" would need to bear in mind this potential response on an adversary's part before deploying tha new weapon in the first place.

Indeed, tha "baves" would be well advised to think a step or two further. Before an aggressor who has been brought to a halt by nautron bombing decides to respond by launching a conventional nuclear attack he will need to think how the defender is likely to respond. Escalation is hard to assess in

Mind you, the eggressor may not need to escalate, except perhaps by way of retalisation, and if the neutron bomb devastates the defender's reserves too a counter-attack is hardly necessary.

This applies in equal measure to both sides. But the defender is subject to the pressure of an initially euccessful conventional attack and will be even more strongly tempted to use the new weap-

Yet he cannot, by any stretch of the imaginstion, be entirely sure that the segressor will not risk at least a limited counter-strike on the assumption that the defender is no less acared of further

Onn pundits welcome the suggestion

D to brief the Bundestag Dafence

Committee on the precisa way in which

tha neutron bomb is claimed to work.

They certainly claim that criticism in

this country is evidently voiced by peo-

pla who have no idea what thay are talk-

initial exchanga of strikes or at some iater juncture the United States too might be plunged into a nuclear holocaust. The crux of the matter is that this consideration which might be expected to discourage deployment of the neutron bomb, may possibly no longer prove effective. For years tha United States has sought to wide network of sophisticated tracking devices with a view

to locating and

himseif is. After the

knocking out Soviet nuclear submari-

If this system works, Washington need no longer be so afraid of a Sovlet counter-strike directed against the United States as might otherwise have been the case. The belanca of terror would be called

into question, escalation would no long-

er be so fraught with danger and the risk inherent in deployment of the neutron bomb would appear tolerable in terms of nuclear strategy. One can of course argue that this all need never happen as iong as the West

is not attacked. This sounds sensible, but it presupposes moderation, good will end nerves of steel on all sides. But there have aiready been sugges-

tions in this country that the neutron bomb ought not first to be used after an attack and on this side of the border, but, in accordance with forward strategy, on the other side of the border. What is perhaps worst about the neu-

tron bomb and about similer innovations in both East and West is that public debate and reappraisal run counter to endeavours to prevent a nuclear estastrophe and reduce the probability of a



(Cartoon: Felix Mussil/Frankfurter Rundschau) holocaust by dint of gradual disarme-

The Salt II talks, for instance, are rendered even more difficult by such deliberations:

What is more, articles in newspapers published in this country talk in terms of tank wedges, attack corridors and nuclear defence as though the Soviet Union were about to attack Western Europe at the first convenient opportunity.

Deterrents must, of course, retain credibility, but there is nothing to be gained by trying to bolster them by means which, in point of fact, heighten the riska.

By virtue of the way in which it has entered into debate and planning the neutron bomb is further jeopardising tile strained atmosphere at arms limitation and disermament talks.

This is what makes it so dangerous over end above moral scrupies, no matter how justified they may be.

Cari Friedrich von Weizsäcker is probably right in his initial curmise that the neutron bomb "will make the probability of war even more probable.

> Hans Gerlach (Keiner Stadt-Anzelger, 21 July 1977)

Bundestag Defence Committee to hear details about bomb

ing about. Why, they ask, can tha critics otherwise fail to have noticed that nuclear wespons of all kinds involve not only heat and sbock waves, but also radiation of one kind and another?

The diffarence is between primary radiation, which entails immediate, sbortterm danger in the vicinity of the point where the device is detonated, and secondary radiation, which contaminates a wider area over a longer period.

anate radioactivity which threatens vastation to the point of detonation human life both near and far, which is always providing that argument is doubtiess what induced why research scientists have for decades: accurately targeted. been trying to develop a "clean bomb." It is essential to note that neutron

contamination effect by virtue of se- when the device is relatively low in excondary, or residual radiation, whereas piosive power, whereas larger devices in-the "clean bomb" is envisaged, in addition to the havoc wreaked by heat and pressure waves, as giving rise to no more sive force of one killoton of TNT equithan the local, sbort-term effect of pri- valent, or five per cent of the detonation

the scientist who was dubbed the "father a ten-kiloton warhead." of the hydrogen bomb," research has These enhanced radiation neutron

concentrated on neutrons, which take no more than a short-lived part in tha fission reaction and are thus both limited and local in their effect and do not account for the residual radioactivity that wreaks such long-term havoc.

Concentration on the flow of neutrons would seem to have resulted in reaearch limiting not only local radiation but also the hest and pressure waves.

Thus the neutron bomb should reduce tha effects, both short- and long-term. Conventional nuclear weapons all em- on the civilian population, limiting de-

The "dirty bomb" has a iong-term and gamma radiation predominate only So a nuclear warhead with the explo-

mary, or initial radiation. that devasteted Hiroshima, genarates At the suggestion of Edward Teller, roughly the same amount of radiation as

warheada are initially to be manufactured to equip Lance missiles, which US sources reckon will replace the Honest John and Sergeant missiles currently stationed at 92 leunching pads in Europe.

Not only US units will be equipped with these missiles either, so will the Bundeswehr and the British, Dutch, Beigian and Italian armed forces. At a range of 130 kilometres they can be targated to within 400 to 450 matres.

Tha pundits further argue that it ought to be deemed in this ountry's interest for the United States to step up its European commitments by stationing its latest tactical nuclear devices on this side of the Atlantic.

Their answers to arguments to the contrary are as follows:-

 Devices of this kind would in no way biur the threshold between convenif used, definitely cross the threshold and call for what the Pentagon has termed the most agonising decision that could ever confront a US President.

- The Soviet contention that neutron bombs would jeopardise the prospects of the Salt talks does not hold water because these devices are clearly designed for tactical deployment and would make no sense in strategio missiles or on board strategic bombers.

Wolfgran von Raven 71: 110 at 100 1 (Die Welt, 21 July 1977)



How constitutional

is the

Co-determination Act?

The Workers' Co-determination And

is "an amendment of the Constile

According to a joint opinion present

ed by Professors Peter Badura, Fritz

Rittner and Bemd Ruthers on which fie

Employers' Associations base their Cos-

atitutional Court suit against the Code

termination Act that came into long

one year ago, the violation of base

rights by the Act exceeds the scoped

social measures to which legislators

The opinion goes on to say that &

entitled according to the Constitution

Act to all intents and purposes sais

gates all companies concerned to a 's

gime of parity in the Supervisory Con-

The casting vote of the Supervisor

tion without legislation to that effect"

EMPLOYMENT

Various recipes put forward to help the ailing labour market

Mat the political partles represent-ed in the Bundestag have in common and where thay differ became clear when the FDP presented the draft of Ita economie policy programme.

Bul there are also differences within the parties belween the advocates of more government control and those relying on the recuperative forces of the economy itself in combating unent-

The individual party programmes can roughly be summed up as follows:

Deputy Party chalmian and Mhilster of Economic Affairs Hans Friderichs heiped work out a draft programma which envisages the following measures with which to achieve full employment:

· A vocation-oriented tenth year of compulsory schooling • An extension of vacalions for edu-

calional purposes and · More part-time jobs in government (Federal, state and municipal pub-

A minority in the Economic Affairs Committee advocated:

 A general reduction of the flexible retirement age and

 A one-year vacation for either parent following the birth of a child.

In addition, Herr Friderichs advocated in previous slatements that investment incentives be provided above all by reducing taxes unrelated to profit.

A disputed point in the draft is the question whether full employment should be given a clear priority in drafting economic policy.

According to Hans Friderichs, it is a matter of principle for any Liberal policy that full employment and monetary stability enjoy equal prioroty.

Helga Schuchardt, the spokesman of the FDP left wing, on the other hand. maintains that large segments of the party cannot go along with the draft programme since it leaves no room for state intervention

It is still unknown whether the draft will be incorporated in a fundamental economic policy programme at the November Party Convention in Kiel.

As the greater Government party, the SPD points primarily to five labour market policy programmea initiated by it since 1974. With their volume of DM9,460 million these programmes are intended to provide direct employment impulses, while the DM16,000 million programme of last March is above all aimed at providing indirect impulsea that will be in keeping with the present stability policy.

Massive demands for a programme amounting to DM20,000 to DM25,000 million were met by the SPD in May by a DM1,600 million programme in support of employment in the construction industry and for employment messures by the Federal Labour Office in Nurem-

The following additional measures have been decided upon:

 Guldelinas by the party Executive Committee of 13 Juna which - generally speaking - envisage a better structural policy by the stale, greater participation of social groups in structural policy alccisions of state-owned and private companies and more public funds ed insufficient willingness to work, it for the reduction of unamployment,

 Criticiam has been levelled to the effect that the striving for monetary atability was responsible for failure in achieving the objective of full employ-

 A Government draft for an amendment of the Working Hours Act aimed at reducing overtime and thus bringing about additional employment. Still under review are:

 SPD proposals for the introduction of a compulsory tenth school year, stepped up action against "black market" work a labour market levy on civil

servants and more affective placement

activities for tha jobless on the part of the Federal Labour Office.

The CDU National Executive Committee passed a comprehensive prograinma "for the re-establishment of full einploymente in June.

According to the CDU, a financing programme to the tune of DM14,000 million to be used primarily to give tax relief and investment impulses could provide an additional 510,000 jobs next year, rising to 910,000 by 1980.

Apart from investment incentives, the programme envisages the following mea-

 Temporary reduction of the flexible retirement sge from 63 to 60. This retirement age is to be gradusly brought back to its present position by 1980.

 A child-rearing subsidy for working women with children aged up to one year in order to enable these women to quit their jobs temporarily.

 Gradual extension of the vocational training year for the 380,000 annual Hauptschule graduates (9th graders).

lthough financial problems impose

A the greatest strain on 40 per cent of

our unemployed, these are not the only

strains confronting the jobless. For

many the emotional and social problems

the future the worst of their burdens.

rise to concem - that some 10 per cent

of the 1,296 jobless men and women

under review said that after one year of

unemployment or longer thay had dona

nothing to find a new job.

ity.

outweigh the financial ones.

· Continued employment atop for foreign workers and additional reduction of working time through collective bar-

THE GERMAN TRIBUNE

According to CSU chalrman Franz-Josef Strauss, however, these proposals ara "no genuine alternative" to the Govemment's policy.

He sees in them "essentially SPD ideas" and terms the financing possibility "wishy-washy".

Above all where the child-rearing subaidies are concerned, there are considerable differences of views - within the CSU as well

The CDU programme also met with considerable criticism by the Middle Class Associations of both CDU and

Trade Union Federation Said Hans Oskar Vetter, chairman of the Trade Union Federation (DGB), in an Interview with dpg the German news agency: "If the unemployment figures remain the same at the end of this year we shall be faced with considerable unrest. As a result, we are con-

Extension of annual vacations.

• Flexible retirement age of 60 for

Shorter working hours with full

Overtime only in emergency cases.

Moreover, Government subsidies are

be subjected to scrutiny as to their

effects on employment and demand is

The Institut der Deutschan Wirtschaft

(Institute of the German Economy), Co-

Continued on page 5

to be increased by means of higher

Council chairman cannot resolve codemned to come up with some success flicts as a rule nor does it provide the this year," "shareholders with even slight addit These are the proposals adopted by the DGB Executive Board at the begin-The shareholders of affected comes

nies lose their decisive influence a · A tenth year of compulsory schoolmanagement - and this effect is further ing and an eleventh year of vocational aggravated by the post of "Labour Direction

> Moreover, the opinion states that it Act does not only depart from the tenets of private ownership, but also shifts economic relations by giving prerity to the employees of the company concerned to the detriment of the consumers and of free competition in bus-

Even the 1972 Companies Labour Ac contains a number of co-determination rights for the Works Council. With the new Co-determination Act and the parity this entails, the workers outwer shareholders in managerial decisions according to the experts' opinion. dp

(Frankfurter Neue Presse, 14 July 1913

Emotional and social problems hit the jobless

This bas been confirmed by 48 per find a job intensify tha longer unamcent of those questioned in polls conducted by the magazine Bild der Wisployment lasts

training.

both men and women

overalt incomes.

Business

wage and salary adjustment.

Enquiries at the Federal Labour Office ahowed that were unemployment has A total of 25 per cent of the unlasted less than three months the numemployed workers questioned said that ber of those making an active effort to the feeling of Idleness and discontent was paramount, while 8 par cent named the find a job amounts to just under 48 per feeling of social worthlessness. Another cent, and where unemployment has last-15 per cent considered uncertainty about ed for more than one year this figura

rises to slightly less than 73 per cent. The study, which was carried out hy With regard to the "regular perusal" of the Halp Wanted columns this figure three sociologists of the Institute for Rerises from 66 to 73 per cent and with search into Social Opportunities, Cologne, also provided discussion material regard to lhose who are trying to find a job through friends and acquaintance it on the subject "Jobless - malingerrisea from 37 to 53 per cant.

Job seekers are most prepared to It turned out that the assessment of make concessions concerning commutthe activities of jobless in search of distance - 45 per cent said that work does not always coincide with realthey would have no objection at all to longer commuting times. But it also turned out - and this gave

Where the prestiga of a company, working hours and career opportunities are concerned, there is also willingness to compromise

On the other hand, only 16 per cent were prepared to relocate without reser-Although 50 per cent of workers who vations while 46 per cent said that they have a job said that they believed that would not move under any circum-

Only 9 per cent were unreservedly must be pointed out that attempts to prepared to accept a lower income, while 62 per cent would hate to do so, 28 p cent were adamant in opposing a love income. The figures concerning insecut jobs were similsr. Generally speaking, the longer w

employment lasts the more are the job

less prepared to take advantage of fur-

ther education facilities or to retire @ tirely from working life. Those who have been unemployed for a year show more inclination to retain Among them, the number of those who pin their hopes on additional training

rose from 4 to 9 per cent. While among those who have been unemployed for threa months or more I.3 per cent wanted to stop working at together, this figure rose to 10 per cent after an unemployment period of of

Bild dar Wissenschaft goes on to si that the longer unemployment lasts in more difficult it becomes to copa will the siluation.

A lataliatic attitude - in other wor a tendency to react with discouragement and inaction instead of actively attempt ing to change the situation - is more frequent among the medium and long term unemployed.

The proportion of fatalists among the employed and the short-term unemploy ed is fairly equal, amounting to 32 per cent. Among the medium-term unem ployed it rises to 38 per cent, reaching 50 per cent after an unemployment per iod of one year or more,

Dorothee Soehike (Der Tagesspiegel, 15 July 1977)

DEFENCE

No. 798 - 31 July 1977

Bonn approves new plans to protect the population in case of attack

ome was not built in a day. This a certain distance from zero-point, i.e. old proverb can be applied to one

of the government's present schemes. Exactly twenty years after the passing of the "first law on measures to protect the civilian population" and fifteen years after the abandonment of the ambitious and unrealistic civil protection building programme, the government is making snother attempt to deal with this thomy

Minister of the Interior Werner Maihofer explsined that governmental in caction in this area was a result of "overemphasis of the atomic danger and the vast sums necessary to meet it." Maihofer added that there had been a tendency to ignore "more probable threats below the atomic threshold."

The dangers to which the civillan population would be exposed in the event of aggression by a foreign power are seen differently today. Attitudes have changed since the late fifties and early sixties. Given that both super-powers are capable of annihilating one another several times over whichever one mskea the first atrike, the use of wespons of mass annihilation in the event of conflicI seems unlikely.

It is far more probable that the USA or the Soviet Union would use conventional wespons or tactical nuclear weapons. This would allow the aggressor to test his enemy's defence readiness or to achieve limited military or political

Measures to protect the civitian population must be adapted to suit this new view of the likely shape of a nuclear confrontation. if all-out atomic war broke out, nothing could he done. Military and acientific experts are as unanimous as ever about this.

Both groups of experts do, however, agree that a more or less effective system of protection could he achieved in the event of conflicta below the atomic threshold.

Even if limited use of nuclear weapons was made, something could be dona against the three lethal effects of an explosion (blast, heat, and rediation). This would of course only be possible beyond

Continued from page 4

logne, which is loosely tied with business circles, considers purpose-oriented measures for specific population groups - such as combatting unemployment among the young, part-time jobs for women and premature retirement on social security pensions - and adequate economic growth the best cures.

Shorter weekly working hours or extended annual vacations, on the other hand, are deemed to be too costly and not practicable.

The Federation of German Employers Associations considers a strengthening of the investment potential through a "growth-oriented waga policy" and through specific tax relief as the most suitable way of creating new joba and securing the existing ones.

According to polls conducted by the Standing Conference of German Cham- ures providing support for army, navy bers of Commerce and Industry, indus- and air force in the event of a defensive try intends to employ another 90,000 workers by the early eighties. But this is not expected to lead to a marked reduction of unemployment. dpa

(Suddeutsche Zeitung, 16 July 1977) service, electronic reconnaissance, logis-

the place of detonation.

High-ranking Defence Ministry officials in Bonn point out that even the solid way our houses are constructed (stone and concrete) would provide some protection) If strong cellar ceilings and simple underground rooms were built in these houses, this would drastically reduce the injury and mortality rala in the civilian population.

One general commented that if "paper towns" of Hiroshima and Nagasaki had normal protection, the number of dead and wounded could have been reduced by two thirds.

Anatysea such as these and concluaiona based on civil defence exercises (the last one being "Winter '77") have led the government to revise its programme for the protection of the civilian population. Peter Menke-Glückert. head of the Civil Defence Department in the Defence Ministry, Is the mon behind this new concept.

Menke-Glückert was for many years a member of the "Union of German Soientlsts", which played an important part in stopping the utopian atom-bunker programme in the sixties. For many years he worked closely with Defence Ministry strategists.

he Ministry of Defence is working

to restructure the Buildeswehr. The ne-

cessary preparatory work should be

This reshaping has been in the pipe-

line since 1974. If the Minister were to give

his agreement today, the changeover to

the new structure could hegin next year, it

would have to be gradual, otherwise the

armed forces' strike potential could be

Three main areas are affected by these

proposals. The first is the ao-called

Medical Service Model I: this will pro-

vida a comprehensiva, common medical

service for the entire Bundeawehr. It is

being tried out at the moment in

The reform includes the much-dis-

cussed restructuring of the army. This is

known as Army Model 4. Tests along tha

out his task of commanding and train-

war in which the armed forces remained

This would affect infrastructure,

communications, military information

Contradictory results such as thesa do

ing more effectively in amaller units.

the three armed forces.

command.

Schleswig-Holatein.

completed by the end of the year.

intensively at the moment on plans

So he is unlikely to be persuaded by illusory plana and at the same time he is not likely to be prone to the weaknesa of so many old school air-raid protection strategists - the inalstence on organisational perfectionism.

The proposals which the Cabinet has now approved are basically an attempt to remedy certain crucial defects in the civil protection programme. The programme has four main points: 1. The civil protection organisation is to be sumplified and tightened up. A

total of 150,000 helpers are to be trained. They will form a reserve which, in an emergency, will bring the civilian protection corps up to strength. 2. The waming service (sirens) is to

be modernised and made more effective by enlisting the help of radio services. 3. A committee of Secretaries of State

will have the unenviable task of looking again st the vexed question of buildings. In the past twenty years, the government has spent 622 million DM providing protection for a mere two million

Taking private buildings and what the Interior Ministry calla "buildings which provide possibilities of protection" (i. e. underground garages), then there is only

adequate protection for one person in ten in the event of an emergency.

The Secretaries of State have been asked to work out realistic - and that means financially feaalble - proposals be-

fore tha 1978 budget la passed. 4. Proposals for a civil dafence food reserve are also being considered by a committee. Whether this will lead to a "squirrel campsign" of private hoarding for an emergency remains to ba seen.

There will certainly be controversy about this restructuring of the civil protection service and the question of how, and by whom, it is to be financed. But the whole question also has a political dimension

SPD defence expert and Bundestag Member Pawelczik volces the concern felt by many when he argues that, in the delicate area of detente and disarmament, the extension of the civilian protection programme could be misinterpreted by the Warsaw pact countries: elther as preparation for an act of aggression or an indication that the West has resigned Itself to the impossibility of reducing troop numbers in East and

It must, therefore, be made clear from the beginning that these measures are not a hurried atomic protection scheme. but aimply the provision of basic protection for the civilian population.

It also serves the purpose of making the lowest level of deterrence (i. e. defence with conventional and tactical nuclear weapons) credible.

> Günther Geschke (Deutsches Allgemeines Sonntagsblatt

Plan to restructure the armed forces to be ready this year

tics and a separate medical and health system. In the final analysia, this would amount to an amalgamation of the three armed forces.

When the structure reform plan was first put forward in 1974, this radical

It was decided that these central support operations should be carried out by a pilot service (i.e. by one of the armed forces) or by a central military command. This is already common practice in the Bundeswehr colleges and in the leadership academy.

lines envisaged here have been going on The rationalisation envisaged in strucsince last July. The brigade of the future ture model 3 is hardly revolutionary, inhas been tested in five different permudeed the whole reform is being presented very carefully and gently. Nonethe-Variations involving only tan tanks in each tank company have proved ineffecleaa, problems and tensions arising from these changes cannot he simply papered tive. It does, however, seem to be the over. They are undeniably present. case that the company leader can carry

The redistribution of tasks and responsibilities inevitably involves a power shift in favour of central control in nothing to make the Minister's decision other words the general inspector will easier. Nonetheless, a decision will have more nowar. Thase moves could to be made by the end of the year at the also affect the interests of one particular armed service, for example in the question of fuel provision for the air force.

Decisions on the so-called Structure It is natural that when conflicts of Model 3 are going to be even more difinterest occur, both sides stick obstinsteficult to make. This model deals with ly to their positions. Even over-reactions by generals are understandable in this. It involves a "central support area" kind of situation. which would co-ordinate all the meas-

Nonetheless it is important not to oversimplify when looking at this problam. Abova all it is important to svoid one misconception: confusing the centrforce. In the second of the se

Whatever else Structure Model 3 may

bring, it will not mean thousands of moving from one service to another, new commands or new uniforms, although there will, of course, be some movements.

Rumours that Air Force Inspector Limberg is considering handing in his resignation are somewhat melodramatic. Such as move would be premoture. So far, Structure Model 3 has not got beyond the stage of an attempt to solve a gigantic aum.

For over a year now, some 280 officers have been working on the Bundeswehr's finances. They are split up into about forty working parties. Their job is to work out plans for the model areas on the basis of the hundreds of documenta they have on numerical strength arid armaments.

What they are trying to do is to find the least costly and most effective model for the Bundeswehr of the 1980's. The reform is hardly likely to be speeded up by the fact that the officers have to do this work in their free time without pay and in addition to routine work in the

General Inspector Wust wants the solution to the sum on his desk at the end of August or the heginning of Seplember. Wust rejects speculation that he is trying to use the reform se a means of getting a fourth force under his command: "What do I want with a fourth force? I've got all three as it is."

In a recent interview with the reservists' magazina 'loyal', Wuat announced his intention "to improve the territorial components of the national defence system by providing modern weapons and increasing numbers." This extension has been promised often enough. Nonetheless, the Bundeswehr reform

is a relatively modest one, particularly when one considers how long it has takeh. When it comes to reform, the al command with a concrete fourth armed forces are a though nut to crack.

(Suddeelsche Zeltung) 21 July 1977)



■ INDUSTRY

Ludwig Bölkow forced to step down as chairman of MBB



udwig Bölkow, the Faderal Rapublic of Germany's most prominent technologist was gently but firmly relieved of his dutlea on 18 July - two weeks after his 65th birthday.

Ludwig Bölkow, foundar, moulder and chairman of the apace and aviation con-Messerschmitt-Bölkow-Blohm (MBB) in Oltobrunn near Munich, has to vacate his execulive chair as of 31 December because a relatively pedeatrian Supervisory Council deemed this neces-

Germany's moat important think tank, with its 20,000 slaff members and DM2.000 million tumover is looking for a new man at the helm.

Only two weeks carliar - perhaps in order to save his neck - Herr Bölkow bad aold a 12.24 per cent equity in MBB to the atate of Bavaria for some DM40 million. Now MBB is no longer tha same multi-purpose corporation it has been for the past twenty years.

MBB used to ba the playground of one man - a man whose technical foresightedness, patriarchal stubbomness and ignoranca in business matters moulded the business policy and atructure of the

Despite - or perhaps because of -Ludwig Bölkow, MBB turned into one of the greatest enterprises of its kind in the world and indeed even made money.

Only three types of company can make money in splte of bad businesa management: monopolies, governmentowned companies or private companies. living by government orders ... and Ludwig Bölkow has all his life been used to living by government orders.

Government development and production orders where overbead is simply passed on with 5 per cent added for profit protected Bölkow's company from the vagaries of the market.

Eighty per cent of MBB's tumover is paid for by the government (Federal, state and municipal). The company bears a market risk only for the remaining 20 per cent, most of which is coanected with MBB's participation in the Airbus A 300 - a good aircraft, but a bad ael-

Ludwig Bölkow himself admitted not too long ago that be never thought that the civil aviation business could be so strenuous. But Bölkow - a 'technosopher" as he likes to call himself has never bean able to live without tha-

Born in 1912, the son of a foreman in the Fokker aviation factory, Ludwig Bölkow is a lean, fit man with the brsin of an intellectual. Even while studying engineering and nircrsft design in Barlin, he worked on occasion in the Warnemunde foctory of the aviation pioneer Ernst Heinkel. After graduallon in 1938. lic joined his later partner Willy Messerschmitt in Augsburg.

There, Böikow, whosa forte was acrodynamics, worked on the World War II fighler plano ME 109.

His ingenuous combination of technical vision, enthusiasm for aviation ond

weapons technology date back to that time; and above all his emotional tia with sophisticated and destructive wesponry has been responsible for the fact that he is viewed as a fanatic technician, and nothing but technician, MBB lives from this obsession with technology.

The precursor of the concern, with Its extensive prefabricated buildings on the edge of the Ottobrunn forest - a concern which has moulded an entirely new generation of technicians and researchers - was Ludwig Bölkow's engineering office which he founded in Stuttgart in

There, ha and his three co-workers dealt with such civilian matters as machinery for the reprocessing of rubbia, and automats for the processing of metals and ceramics.

In 1956, having received a financial injection to the tune of seversi million deulschmarks from the Hamburg finsncier Wolfgang Essen, Bölkow founded his Bölkow Development Company in Stullgart.

It was then that he invented and developed tha anti-tank rocket Cobra. But since no one was interested in manufacturing the thing, Bölkow manufactured it himself in a second company specifically established for that purpose.

The engineering office thus received ss an adjunct a manufacturing plant and this combination of engineering and manufacturing is still the hallmark of

Three years later, the technosophisl with a penchant for weaponry moved to Ottobrunn, joining forces with his two former employers Heinkel and Messerschmitt and forming the Entwicklungsring Sud with the objective of deelopling the vertical take-off jet VJ 101.

This also marked Bölkow'a own vertical take-off into the rarified air of a billion-dollar enterprisa. But the higher he sosred the more did tha proportion of his own equity in the business diminish.

In 1964, aided by the state of Bavaria, Bölkow merged with Mesaerchmitt. This was followed in 1969 by a merger with the Hamburger Flugzeugbau GmbH, tha aviation branch of the Blohm fsmily's (Blohm & Voss) shipbuilding business, which had bitten off more than it could chew with the company jet HFB 320,

THE GERMAN TRIBUNE

By 1971, the industrial concerns Thyssen and Siemena as well as America'a aviation corporation Boeing and France's Aerospatiale had acquired equities in MBB. Throughout these years there was always Ludwig Bölkow at tha

Tha MBB concern comared virtually all millitary, development and aviation orders to be had in Germany.

The ahareholders profited from tha technical know-how of the company which eventually developed into one of the finest space and aviation enterprises in the West, which shared in the cost of development in the field of military technology proportionata to individual requirements.

The Federal Republic of Germany's share in this bonanza has always been

Ludwig Bölkow's think tank: developed the so-called cabin taxi.

train riding on magnetic cushions and he electro-car: • built the rescue helicopter Bo 101

with two rotor blades, which has meanwhile become a commercial success; and was responsible for the development of the final staga of the Europa

Rocket, the communications satellite Symbphonie and the German-British-Italian MRCA fighter plane. Moreover, MBB developed tha Airbus A 300 in conjunction aith Aerospstisle and VFW-Fokker. The slow sales of the Airbus are causing MBB's Hamburg-Fin-

Above all the industrial shareholders of MBB therefore feel that the time has come to streamline the business sector of the company which at present lacks major new orders in the space sector.

kenwerder branch millions worth of

They feel that this cannot be achieved with Ludwig Bölkow, who would have liked to retain his post until 1980, as

The big change was ushered in by a confused shift in MBB shares - a process which has long been a mystery even

As far back as 1976, the Blohm famisold its 20.25 per cent equity to the City-state of Hamburg for DM62.3 mil-

With Bölkow having also sold most of



Ludwig Bölkow

his shares, providing the state of Brain with a 26 per cent equity, the original shareholders now hold only 195. pe cent of the capital (Bölkow 1.16, Bloke 2.05 and Messerschmitt 16.3 per ceal), The governments thus hold 45 to

cent and industry holds 34.5 per cent. Thyssen, Siemens and Aerospatiak had earlier combined their equities ink a voting pool of 25.6 per cent.

The aecond phase in the share merry-go-round began a couple of week ago. Bavaria wants to sell I5 and Hamburg 10 per cent to a second industrial group consisting of Daimler-Benz MIV (in which Daimler has an equity), Bosh and the Allianz insurance compani. Hamburg's condition for the deal is the the jobs in Finken werder be preserved

Bölkow's company will undergo changes under new management and in conjunction with tightly organised industrial groups. There will be less winnosophy and more pragmatic business less engineering and more industry, it above all there will be more businessile thinking.

There is, however, one thing that ptbably still faces MBB. The equily of the Bremen VWF company could be take over by the German-Dutch VWF-Fokk concern and the Dutch Fokker company might become a new industrial shaft

Ludwig Bölkow, whose fallier works for Fokker, will not be involved in the latest stage of his company's development. Ernst Willenbrock

(Deutsches Allgemeines Sonnissbirt 24 July 1918

MANUFACTURING

New Siemens company aims to gain a foothold in the US

L covered America as a market and too insignificant. According to Herr has embarked on a campaign to gain Plettner, Slemena Allis atands a chance ground there by mesns of an American subsidiary. The timing was perfect. It even took tha transstlantic tima difference into account.

The announcement which Bernhard Plettner, the chief executive of Siemens, mada at the fashionabla Grand Hotel Dolder in Zurich was echoed virtually simultaneously in Milwaukee by David C. Scott, the president of Allis Chal-

The Federal Republic of Germany'a largest electrical concem (annual tumover for the business year 1976/77 a probable DM24,000 million) and the Allis Chalmers Corporation, a typically Amarican mixed product concern (1976 antumover 1,500 million dollara). have joined forces in a transatlantic

Effective as of 1 January 1978, the two companies have formed the Siemens-Allis Inc., Milwsukee, consisting of Siemens and the electrical group of Allis Chalmers.

Siemena will have an initial equity in the new company of 20 per cent, to be increased to 50 per cent on 1 January

Berhard Plettner thus wanta to gain a foothold in the "mecca of electronics" as he calls the United States because of its high standard of technology.

Considering its potential, the US market had hitherto been under-exploited by Siemens.

Together with its US subsidiary, Siemens achieved a mere 0.3 per cent market ahare in America. With its DM600 million turnover per annum, the US business has so far accounted for only 2.5 per cent of Siemens' global an-

Thia is to change now - although Herr Plettner does not consider the latest merger a "major attack on American competition."

The electrical group of Allia Chalmers, which will be the core of tha new joint venture, achieved a turnover of 204 millon dollars in 1976 with a profit of 21.5 million dollars after years of very mesgre returns.

Bemhard Plettner rejects the contention that "1977 profits were doctored in order to whet our appetite", saying that Allis Chalmers had rid itself in the past years of unprofitable sectors of production and that it had engaged in a sensible siting policy in the South of the United States where wages and fringe costs have not yet been spolled by automobile and other industrial giants.

The new subsidisry gives the name Siemens first place although the German company will initially be a minority ahareholder and the foint venture is intend ed as a thoroughbred American company. Says Herr Plettner: "We are promoting the name Siemen's because we want it to become known as a market factor in the United States."

This is also the reason why Sicmens does not want to experiment with a European mansgement, As Herr Plettner put it: "We have bought into a generally recognised organisation and the market share that goes with it."

It is this market share that Slemens is aiming at because its present share of

The electrical giant Slemens has dis- 0.3 per cent in the United States appears of cornering 7 per cent of the specific energy technology market in the United

> The decialon to develop production plants in the United States has been made easier for Siemens by tha drop In tha dollar exchange rata (and not only for Siemena, as ia bome out by VW plans in the United States).

> Imports from the Federal Republic of Germany have become 40 per cent more expensive since the end of 1972. Moreover, German wages and social security costs have long resched and indeed outatripped those of the US.

> Herr Plettnar pointed out production plants in the United States are part and parcel of any effort to open up the American market.

> Furthermore, producing in America is a way of circumventing posaible import restrictions. Goods produced in the country itself cannot be stopped at the borders by iaolationist politicians. All these considerations have been

worth a DM100 million investment for this law — and the tax relief amounts to Siemens. In the first phase, Siemens will 36 per cent of total dividends.

pay 15 million dollars to Allis Chalmers, with the balance to follow on 1 January

Says Herr Plettner: "Wa have not had any bad experiences with fifty-fifty particinations." But he considers it most unlikely that Allis Chalmers will reciprocate by buying an equity in the Kraftwerk Union, which has been wholly owned by Siemens aince its co-founder AEG sold out its 50 per cent equity.

Siemens' US venture is particularly controversial in view of the present unemployment in the Federsl Republic of Germany. According to Herr Plattner, for Siemens, too, there is no end of redundancies in sight as yet, although the process has slowed down.

In any event, Slemans reduced its labour force by another 4 per cent in tha first eight months of tha current business year 1976/77 (30 September).

But Herr Plettner allayed tha apprehensions of trade unionists and policy makers in the labour market sector, saying that "we are not contemplating transferring the amployment potential from Germany to the United States." Lucky is the business thal can still say

The fact thal Siemens takes its international obligations seriously is not only bome oul by the Allis Chalmera joint venture. The new corporate tax law in Germany places foreign shareholders at a disadvantage because those who do not pay German taxes cannot benefit from



Bernhard Plettnar

(Photo: Siemens)

In order not to place its 50,000 forelgn sharehoders, who account for about 28 per cent of Siemens' capital, at too much of a disadvantage. Siemens wants to retain its present (cash) dividends of dcutschmarks per share for the business year 1976/77.

German Siemens sharcholders thus have a double reason to be satisfied. On top of their DM8 dividend they receive tax relief to the tune of DM4.50. This is a total of DM12.50 per ahare, which is more than Siemena has ever paid to its shareholders. Dietrich Zwätz

(Doutsche Zeitung, 15 July 1977

he German eutertainment electro-I nics industry is stuck with 600,000 unsold colour TV sets - but the mountain ia not expected to grow any further.

According to Grundig sales manager Josef Stoffels, who has been warning the industry against overproduction since the spring, the peak has been reached and stocks will not increase any further.

The colour TV business has unfortunately not learned its lesson from the past, It has long been known that years without spectacular sporting or political events (Olympics, soccer world championahipa and Bundestag elections) lesd to huge stocks of ungold aets.

But the Federal Republic of Germany'a twelve colour TV manufacturers permitted themselves to be fooled by tha auccesses of laat year.

Thanks to the Olympics and the election campaign, last year's production rose by 25 per cent to more than three million unita.

Encouraged a further 25 per cent increase for 1977, notwithstanding the fact that it was quite obvious that it would be impossible to increase axports to more than one million units.

try that it would be atuck with huge quantities of unsold sets, Herr Stoffels and others sounded the alarm. Grundig, with Its 30 per cent market:

When it finally dawned on tha indus-

Although for Herr Stoffela this meant new problams, it nevertheless paid off in .

to reduce prices by three to four per-

Granted, Grundle's turnover dropped sales, thanks to lower prices and that exact figure, as Herr Stoffels put it. losses were offset.

Over-optimism brings surplus of 600,000 colour TV sets

not view the situation with the same gloom although they were landed with growing stocka.

Gunther Hücking, the manager of the Manufacturers Association, saw no reason for pessimism in view of the fact that only 46 per cent of the Federal Republic of Germany's market was saturated. The year 1976, he said, was an anomolous aeason, and 1977 would see everything back in kilter with business reaching a peak in September.

Moreover, the forthcoming communications exhibition in Berlin is expected to provide new consumer impulses at the beginning of tha season.

Said Herr Hücking: "In my 17 years in this line of business I have so often been faced with unsold atocks that I don't take the whole thing all that seriously any more,"

Sales manager Hom of Phillps, which: is runner-up on the market with a 13 to 14 per cent share, agrees with this view. Says he: "Disregarding the Innsbruck effect (Winter Olympics) in 1976, our share the top seller, decided on 1 April growth rate is perfectly normal."

But like Harr Stoffels, he, too, considers a five to six per cent growth rate on the German colour TV mnrket reallstic - especially in view of the fact that accordance with Grundig's axiom that a this market has to cope with some policy of high prices only breeds com- 300,000 imported sats, primarily port-

The stock of the retail trade, which by 30 per cent in March, which obvious has been very cautious this year, is esly showed in the balance sheet for the timated to be about 100,000 units less' business year that ended on 31 March. than usual and probably amounts to less But the following months brought better than 300,000 sets. No one knows that

He concedes, however, that in view of Others in this branch of industry did the growing number of models (some

250 at present) the industry and retail business will have to learn to live with larger stocks.

And since many businesses in Northern Germany have already closed down for the summer vacation and Southern Germany is due to follow soon (and many manufacturers will also be closing down for four weeks) Herr Stoffels, too, does not feel that the aituation should he dramatised

It is quite possible that large stocks have caused liquidity bottlenecks for some manufacturers.

But none seem to be in serious straits although it is obvious that a company which has to fight for survival anyway, like AEG-Talefunken, must groan under tha additional burden. And at the latest AGM, AEG chairman of the board Walter Cipa made no bones about the fact that this is a considerable extra load.

But an intensive advertising campaigr has helped to polish up tha image of the PAL pioneer, and Telefunken sales manager Bemhard Husmann is optimistle. Says he: "We have made up considerable leeway with tha retail Irade in the past three years."

Asked about Telefunken's market share in tha colour TV sector, Herr Husmann would say only that its posltion was good and "ranked among lhe first three" - in other words after Grundig and Philips.

about this; but even they ranked the PAL inventor among the first five. This would give Telefunken a market share of about 10 per cent.

Saba, which is picking up again, is also likely to hold a 10 per cent share of the market. The same applies to Nordmende, while the Bosch aubsidiary Blaupunkt - including shipments resulting from the cooperation agreement with Siemens, — is likely to remain balow that mark. (Blaupunkt alone is

- Continued on page 12



he decision by the Supervisory L Council of the Federal Republic of Germany's largeat aviation and space oncem, Measerschmitt-Bölkow-Blohm (MBB) in Ottobrunn near Munich, not to renew Ludwig Bolkow'a contract as chairman, expiring at the end of tills year, and to appoint Helmut Langfelder. the hesd of the aviation sector, as deputy chalman, does not solva all of

MBB's problema. The Supervisory Council might not ahortly before tha beginning of 1978 when Langfelder is to be confirmed as successor to Bölkow and whether the 48-year old physicist and technician ia to be assigned a colleague from the business sector as his mantor.

Observers accusa the Supervisory Council of indecisiveness in this connection.

The fact that Herr Bölkow, who tumed 65 on 30 Juna and who has moulded the company in its present form, was to ba replaced, was not news.

Musical chairs at MBB after vote by **Supervisory Council**

Although now, five months before the shift, Langfelder is generally considered the auccessor of Bölkow, nothing definite has been decidad.

Tha Suparvisory Council vota against Herr Bölkow was clear. Twelva of tha 18 membars are said by one of the Council membars to have voted against extending his contract; four voted in his favour and two abstained.

Herr Bölkow made headlines only a coupla of weeks ago when ba aold 122 per cent of his 13.42 per cent block of MBB shares to the Bavarian Stata Instilute for the Financing of Raconstruc-

Bavaria, which owns the Institute. thus became the greatest shareholder

with 25.97 per cent. The second larged block of ahares (20.25 per cenl) is held by the City-stale of Hamburg.

Thesa shares are likely to change

hands again soon since both Stales want to hold onto their equities for a limited time only. The Allianz Insurance Company Bosch and Motoren- und Turbinenunio

expressed interest in acquiring some of these shares. Some of the 20,000 MBB staff mems bers are disgrunlled about tha decision against Herr Bolkow - at least at the

Ottobrunn headquarters. Five of the six staff representatives in tha Supervisory Council are said to have voled against Bölkow, but this is unlike ly to put an end to the conflict in the Individual MBB plants and among the Works Council members who had bett campaigning pro and anti Bölkow evel before the Istest Supervisory Council.

Continued on page 8.4:

LAW OF THE SEA

Third World seems close to getting deep-sea mining controls accepted

point of succeeding et sea where it has so far failed on dry land - in establishing a New International Economic

No metter how glibly the final communiques of the third UN Law of the Sea conference, the sixth round of which recently ended in New York, endeavour to gloss over the situation, the fact remains that the industrialised countries in general and this country in particular are fighting a hopeless rearguard ection.

Freedom of the seas has been a cornerstone of international law for nearly five hundred years, but its days are now numbered.

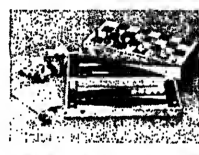
For years the Third World countries have aimed et securing internstional agreement on the high sess, which eccount for seventy per cent of the surface of the globe, being declared e common human lientage. They have now all but succeeded.

The main items on the confarence agenda were as follows:-

- Unrestricted right of passage through the straits and freedom of shipping in the 200-mile economic zone to which all coastel atates are in future to be entitled. Within their economic zones countries will exercise the sole right to exploit and dispose of marine and seabed resources.

- Freedom of marine research will

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economic zones save for the twelve-mile territorial waters.

- Countries will be granted exclusive rights of exploitation for their entire respective sections of the continental shelf, which et times extends far beyond tha 200-mile limit, Canada, for instance, lays claim to a continental shelf that extenda 600 miles out into the high aeas.

- Resources on the bed of the high seas are to be exploited by means, of deep-sea mining.

On freedom of shipping and marine research and provisions in respect of the continental shelf reasonably acceptable compromises have been negotiated, but the current prospects where deep-sea mining is concerned are enything but satisfactory, from this country's view-

The Bonn delegation's objective was to ensure permanent access to seabed resources for all countries that might be Interested, but this country lost hands down at the conference table, so much so that one Bonn member of the Bonn delegation sadly concluded: "We seem to be backing nothing but losers."

On seabed mining the Group of 77, which now numbers 110 countries, has indeed made the running with its advocacy of strict controls.

What the developing countries want is for deep-sea mining to be subject to prior approval by an international authority which, like other UN bodies, would be dominated by the numerical majority of Third World countries.

The United States initially took a dim view of such proposals, but, as the latest round of talks in New York got under way, the US Law of the Sea conference delegation was instructed by President Carter to adopt a more flexible approach, with the result that this country suddenly found itself bereft of its staunchest ally.

US special envoy Elliott Richarson began by proposing what amounted to a cash settlement. Without consulting other industrialised countries beforehand he announced to Third World delegates that the United States was prepared to underwrita the mining enterprise that was to be run by the international authority, but only on the understanding that private enterprise in the industrialised countries was allowed to relain a stake in seabed exploitation.

Spokesmen for the Group of 77 would bear nothing of the idea; indeed, the apirit of conciliation to which Mr Richardson's proposal testified prompted them to couch their own demands in even more uncompromising terms.

he Third World now seems on the be upheld both on the high seas end in A dozen or so commodity producers are worried lest the industrialised countries that are in a position to exploit seabed resources do so with e view to reducing their dependence on mineral imports

from the Third World. So what the developing countries went is internetional control and e quota arrangement limiting the tonnage of certain ores that may be mined from the seabed to fifty per cent of the edditional demend that occurs in any one year.

This would ensure that the commodity producers maintain thair own sales, especially sa they will continue to meet at least half the additional demand that

Which is all very well for the commodity producers, of course, but what about the developing countries that lack commodity resources of their own and atand to be hit even harder by the resulting artificial shortage of major raw materials than the industrialised countries probably would be?

In order to gain the backing of these poorer developing countries, tha masterminds behind the Group of 77's proposals appended to the quota suggestion a financial settlement from which the Third Wolrd in its entirety would bene-

Companies interested in a aeabed concession would, by the terms of these financial proposals, have to pey desrly for the privilege.

First, a substantial fee would be payable to the international authority before the concession was granted. Second, the lease would cost a pretty penny et regular intervals. Third, should producilon ever get started, fifty per cant of the output would immediately fall due to the authority.

Last but not least, if the concessionery evantually succeeded in making a profit, a percentage of profits would also be payable to the internetional authority.

If these demands are ever sanctioned by the terms of en international agreement on the law of the sea, the fate of deep-sea mining will surely be sealed.

The mineral wealth that litters the seabed, especially manganese, nickel and copper ore, will almost certainly stay where it is, and this country's hopes of reducing its dependence on commodity imports from the Third Wolrd will have been dashed before they have even had a chance to get off the ground.

Officials at the Bonn Ministry of Economic Affairs are certainly worried lest the industrislised countries then abandom the whole idea of expoloiting seabed mineral wealth.

"There can be no doubt about It." The Group of 77 have decided that it says Jürgen Schwappach, edviser on the is to be all or nothing or, in a way, both. law of the aea to the Confederation of

German Industry (BDI), "private estenprise would then no longer be in the running."

31 July 1977 - No. 798

The industrialised countries certains put up a poor showing at the confer ence. The Group of 77 escalated its various interests to auch a degree that he members readily agreed on the higher common denominator, whereas the industrialised countries were in patent dis-

Countries such as Denmark, Norway Sweden and Australia are not interested in deep-sea mining in any case, so it costs them nothing to give the Thin World every encouragement,

The Soviat Union, which until he year fully agreed with the United Stra end this country, has now aligned by alongside the Group of 77 - partly r doubt, in order to offset the loss of to P stige Moscow has sustained in the Test World as a result of its great power to licies and parsimonious development

What is more, Russia can well a without deep-sea mining, for which ? lacks both the know-how and the fine cial resources. In any case, Siberia is to rich in mineral wealth and other commodities that it alone will prove suffcient to meet Soviet needs for many 1 long year to come.

As for the line the United States will now take, it is anyone's guess. Washing ton has certainly been brought down to Earth with e vengeance by the Think World's response to Mr Richardson's compromise proposals. Yet Washington still seems readier than Bonn to csnook; Third World demands.

The United States has its reasons of course. America is anxious to avoid kepardising the compromises reached on freedom of shipping and and marine to search within economic zones.

As a great power the United States must, for atrategic reasons, ensure that can operale freely in all waters. Besie the USA has emple mineral resources Its own and remains convinced that it aervices will be required in seabt! mining whatever egreements are reached

America alone has the financial sources and technological know-ho such a project will require. As one li delegate put it, "anyone who wents ar! thing down there is going to need us."

Other Western countries who are in terested in deep-sea mining are to amail in number to prevsil against both the Third World and the superpowers In addition to Boun they are Belgium France, Britsin and Jspan.

This country is now worriedly wonder ing what is going to happen naxt year the current proposals are submitted to vote without prior modification.

If the United States continues to softpedal, this country will be unable to at ticipste a settlement that is in Bonn's better interests, so the Bonn government would prefer an adjournment - prefer. ably for several years.

During the intervening period the in dustrislised countries could then make individual arrangements. Until auch time as egreement is reached, freedom of acas will continue to apply outside the 200-mile zone at least.

In the United States the mining Isbby has loog been trying to persuada the government to go it elone. In this count try the Bundestag empowered the government at the end of June to seek ternative solutions.

But the Third World countries are well sware of this possibility and will be on their guard to ensure that freedom of the seas is brought to an end as sosn as Wolfgang Hoffmann:

(Die Zeit, 15 July 1977)

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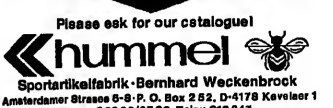
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renawa and amooths tha ekin.

Musical chairs at MBB

Continued from page 6

meeting and who have levelled criticism against each other concerning fevourit-

As an insider at the Ottobrunn headquarters put It, It is even intended to vote some Works Council members out

Herr Bölkow, who would have liked to remain in office, is likely to be dis-eppointed ebout the decision of the

Council. He is said to have rejected the proposal to make him the honorary Council chairman.

It is, however, considered likely that Herr Bolkow will still retain his ties with the company - and not only in an advisory capacity. It has recently leaked out that he is intending to participata in an envisaged increase of the MBB capital from DM85 million to DM200 mil-

(Hannoversche Aligemeine, 20 July 1977)

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W. GERMANY

Acclaim for John Neumeier's ballets in Hamburg

Bremer Nachrichten

he scene ia Hamburg: seven specta-L. culsr naurders, lovers' meetings, marriage quarrals and apparitions from the fantesy of Shakespeare, the great sceptic and observer of human nature. According to Elizabethan custom there is a dence et the beginning and one at the

The choreography is by John Neumeler. This American choreographer of German-Polish encestry has reached the peak of his career so far with his work at the Hemburg State Opers for this year's ballet days.

In the space of ten days he presented cight evenings of his own creations - a fine record effer five years in Hamburg.

The closing gala in memory of the dancer Nijinsky (1889-1950) was a presentation of "Shakespeare in Dance", samples of work from Ashton to Cranco, starring performers from New York, London and Munich.

Neumeier himself contributed the Hamburg premiere of "Hamlet" plus world premieres of "Aricl" and his dence-on end dance-off sequences for the entire Hamburg ensemble in their

The Hemburg balletomanes' favourite made the introductory speech in typical courteous and humorous style. Punning. he expressed his thanks for the receptive way in which his public hed received the various works performed.

It was "self-evident" that Shakespeare could not be performed in ballef in a kind of "wordless translation." The great dramtist - whose works have formed the basis of over 130 ballets since 1761 - was a source of inspiration whose work could only be essentially given expression in dance.

One ought to edd here that this ia only the case if Shakespeare's work is fortunete enough to have as its interpreter such an imaginative, sensitive artist and such an excellent choreographer as

It was easy enough to distinguish the "wordless translations" from the "essential" performances of Shakespeare et this

Neumeier's "Hemlet" and and "Ariel" and Jose Limon's "The Moor's Pavane" of 1948 (based on Othello) were fine examples of the choreographer's sensitivity and imagination in dealing with Shakespeare's characters and their prob-

spears spirit of the eig plnyed by blond glant Zane Wilson from the USA, was a demonstration in dence of frenzied efforts to escape from a priaon. Wilson danced naked to the walst and wore sky-blue tights. At first thre are no accompanying sounds to this pantomime.

Then Mozart's andante from the piano concerto in C najor KV 467 is played, a hypsrsensitive version by Christoph Eschenboch. The sprit's bizarre movoments slow down, his energy is tamed, e strange being, a kind of breath, plsys

THE GERMAN TRIBUNE

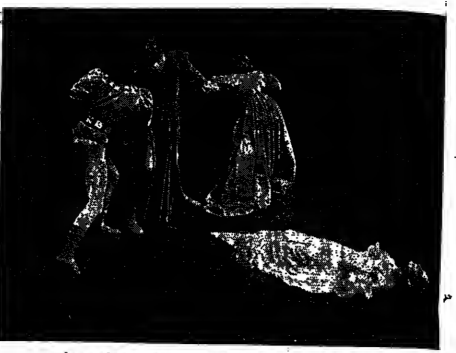
Zhandra Rodriguez and Zane Wilson, Rodriguez in particular, schieved the sbadlute pinnscle of technical perfection, the finest performance of sll on an evening which abounded in superlatives.

"Hsmlet" was truer to lts original than "Ariel." Expressions and facts ere set against one another. The way Hamlet is tortured by the ghoat of his dead father stands out especially. This torturs is an expression of his own guilt feelings.

Neumeier gives his Hemlet (Max Midinet) the nervous traits of neurotic and an eccentric. His mother Gertrude is a

The slim end brillisht Mogali Messac was superb with her sharp, pointed movements, her ainewy tension and her firm outline. Aaron Copland's brutal music was the ideal eccompaniment for the ghost of Hemlet's father, the torturer (Roy Wierzbicki) and the looming Clau-(François Klaus); Ophelia (Merionne Kruuse) was seen as e atrong,

The orginality of its conception made Neumeier's dance-adaptation far superior to most works of this kind. From London, Ashton's choreography of Oberon and Titania (Merle Psrk and David Wall) was noble sweetness, a traditional offer-



A scsns from The Moor's Pavane et tha Hsmburg State Opare

(Breuer/Vemon).

ing from the master's production line. Decked out es Pan and as a naied, respectirely Oberon as danseur noble and litania with her elves' wings end graceful movements flitted, two fragile, delicate creatures, across the stage. Very cherming, but too fistly illustrative,

The balcony scene from 'Romeo und Juliet' was presented in two versions. one by Konstanze Vernon/Peter Breuer, with choreography by Cranco, the other by Lynn Seymour/David Wall, with choreography by Mecmillian. It is one of those moments in Shakespeare where all is silence and feelings overflow.

An excerpt from Cranco's extremely choreography of Shakespeare's "Women's Lib," play, "The Taming of

Bruno S. es Stroszek

he got away with 22 dollars. Bruno goes

off alone to an Indian reservation - to

they've sold your house, and you don't

realise e thing, you just don't realise a

thing." These are the last words which

Wemer Herzog's previous film,

sum up the film.

"Your car's bust, your girl's left: you,

(Photo: Filmverlag der Autoren)

the Shrew" came ecross very well,

The subtle and powerful performance of Limon's Othelio short story was full of the brilliance of the court and inner tension. (Starring Erik Bruhn, Cynthia Gregory, Ivan Negy and Sally Wilson) Kazuhiro Kozomo had difficulty with Purcsil's music and the other patchwork musical contributions of the evening.

The endless Shakespesre performance was followed by endless frenetic applause. The new director Dohnsnyi wil be judged to a large extent by his success of failure in keeping Neumeier in

(Bremer Nachrichten, 19 July 1971)

Humiliation and despair the fate of Stroszek, the outsider

Vemer Herzog has alweys been fas-cinated, and frightened, by hens. was the first person to show that hens are cannibalistic and terrifying. The most terrifying thing is when you look them right in the eye and you ses stupidity staring back at you, death and stupidity. It is so frightening because it's

such perfect stupidity and emptiness." We will come back to hens later. The uncomprehending thoughtiess stupidity of men was certainly one of the reasons why Bruno S, the hero of Herzog's latest film, Stroszek, had to spend 22 years of his life in homes and prisons.

He was relessed from these institutions in 1958, "cured," After that be earned a living by singing in Berlin courtyards and doing unskilled jobs.

The film begins with bis release, Bruno meets a prostitute (Eva Mathes) who being given a hard time by ber two pimps - two brutal, mindless characters (played by writer Burkhard Driest and l YON Hombur with terrifying conviction and accuracy).

Bruno's neighbour, an old pensioner (Clemens Scheltz) has a nephew in America, who has asked him over to visit him. And so the strange trio decide to emigrate to the USA.

They go to Wisconsin, end at first it scems as If they will be obje to lead a peaceful, happy life.

But soon they get hopelessly into debt, Eve goes off with a lorry driver snd the pensioner gets arrested after a Herz aus Glas (Hesrt of Glass), westouchingly amateurish robbery in which an esoteric, other-worldly work. Stroszek,

on the other hand, is clear and simple end directly accessible, unenigmatic, lis elso a personal film. We realise that it is an expression d

Herzog's involvement with and concent for Bruno S's fate. Bruno S. played the title role in Herzog'a Kaspar Hauser film Jeder für sich, und Gott gegen Alle (Each Man for Himself And God Against All). The film is doubly personal, too, in the sense that it recounts Bruno's own life story.

"Friends who know me well and have seen all of may films, find Lebenszeichen (Sign of Life) my most typical film," sald Herzog a year sgo. It is certainly easy to make comparisons between this, his first film, made in 1961, and Stroszek - not only because the main character in both films has the

In Lebenszeichen there was a scenain, which paracoutist Stroszek tried to hypnotise a hsn. He wants to make it keep on going round in circles.

At the end of his latest film, the second Stroszek starts up a machine that presents a dancing chicken. This chicken dances round and round in a circle to e repetitive, maddening tune.

This circular movment of objects people or the camera, this never moving forward, moving on the spot, turning on one's own axis, is a leitmotif in many Herzog films. It is the aymbol of exis tential futility and elemental hopeless ness. Almost all Herzog's films are stor ies of utter failure.

In Auch Zwerge haben klein angefah gen (Even Dwarves Start Small) (1970) there is a scene in which the dwarves get a big car to move round in a circla without a driver. There is an Identical scene at the end of Stroszek. In Aguing

Continued on page 11

EDUCATION

No. 798 - 31 July 1977

Foreign children being left behind in the learning stakes

be number of foreign children attending schools in this country has increased tenfold in the past ten years. It is now almost half a million. Scientists have now taken stock of this situation and come to a depressing conclusion. These children and adolescents have not been successfully integrated into the German educational system.

A "total concept" for integrating these children must be developed as soon as

If not, the country will be faced with insurmountable problems: "isrge numbers of unskilled foreign workers and a Isrge group of radicals frustrated at the lsck of educational opportunities and feeling rejected by society. These groups will cause a great deal of unrest."

As things atsnd at the moment, 80 per cent of all foreign school-leavers will be unable to find an apprenticeship.

This study wes produced by "The Project Group for Foreign Children end Adolescents" (The German Youth Inatitute, Munich, end the Institute for Social Work and Social Pedagogy, Frankfurt). It took one year to produce end was jointly and equally financed by the German Science Foundation and the Ministry of Science and Education.

Continued from psga 10

der Zorn Gottes (Aguirre, Wrath of God), the camera revolves around a raft drifting almlessly on the Amazon at the end of a futile expedition.

Herzog himself wandered all over the world for years, and bis characters, too, are mostly involved in an infinitely difficult search for a livelihood.

This time Herzog has embedded his story more clearly in a particular social context and he succeeds here far better than in previous films in arousing the viewer's sympothies for a man who cannot find a way in this world because he has been forced to live in e world of his

Despite all the degradation and the humiliations, Bruno S., this disturbed outsider, this despondent madman, never loses his dignity or his humanity. He keeps it when prison governors give him ldiotic advice, when drunken pimps torture him, when he is listening to the empty nonsense of smooth bank clerks.

Six weeks after filming ended, Herzog spent two days remaking one of the film's key acenes. .

A doctor takes Bruno along to the maternity ward of a bospital and shows him some premature hables. He ahows him the snourmous strength that these pltiful-looking little creatures have, although they are fighting egainst desthfrom the first moments of their life.

One baby holds the doctor's indexfinger so tight that the can lift it up by it. Bruno understands; but men are struggle for decisive marks. Five million against him.

One could weep with anger, sadness stid despair when one comes out of the cinema at the end of Stroszek - one would if it were not for the lively, deflant blues tune played on a mouth organ well after the last picture has disappeared from the screen.

They seem to have a magic power, and give one the strength to go on living. Rolf Thissen

(Keiner Stadt-Anzeiger, & July 1977)

The school record of foreign children is often unimpressive. But this cannot be imputed to a lower level of ability. It is generally e consequence of growing up in s strange country, orientation problems, tensions and conflicts arising from confrontations with their own fa-

Added to this is the fact that schools tend to educate these children for two contradictory purposea: to integrate them while they are here and, at the same time, to prepare them for their retum to their own country.

Many foreigners express the wish to return home eventually when they arrive in this country. Yet the period they spend here is tending to increase.

This study covered the years 1973-1975 and in this time clone the number of forsign citizens who had been here for four or more years rose from forty-eight to sixty-four per cent. In 1975, every second foreigner had been here for more than five years, and it is a statiatically eatablished fact that the wish return home gets appreciably wesker after this time.

More and more foreigners are staying here for longer and longer periods. Despite this, many families, particularly those in which the mother stays at home, cling to traditions and modes of behaviour more appropriate to their home countries, which are no longer "functional" here in Germany.

This also means that foreign children are more often brought up on authoritarian lines than German children. They have less influencs on decisions which affect them than German "lower class"

Foreign parents know little about their German environment and so they cannot prepare their children for the problems they will inevitably meet in it. The trouble is that most parents do not realise this, so they cannot appreciate the pressures their children are subjected



to snd bow much they suffer from them. These problems are intensified, in the acientists' view, by the fact that foreign children have far less opportunity of attending pre-school institutions.

In Cologne, for example, only thirtytwo per cent of all foreign children havs e kindergarten place, whereas the equivalent figure for German children is aeventy-two per cent, i.e. moro than twice es many.

On the ons hand the number of kindergartens in the large centres of population where most of the foreigners live too small, and on the other hand most parents are not well enough informed ebout the whereabouts and the importance of kindergartens.

Parents are often reluctant to lesve their children in the hands of a system which seems threatening to them. They regard their children's education as their

Another reason for not sending children to kindergarten the urge to save money, which in turn is connected with the persistent illusion of an early return to the mother country. The result is that many foreign children are looked after by their mother, older brothers and sisters or a neighbour right up to the time when they start achool.

The particular problems of these children only come to light when they start school, according to the scientists.

Special measures such as preparatory classes or teaching in the mother tongue have little effect. Often the only effect they do have is a negative one. The researchers contend that this extra teaching often ends up being neither one thing nor the other. Lack of co-ordina-

It is, therefore, hardly surprising that forty per cent of foreign children who go to school sfter ettending preparatory classes are sent back.

The number of these preparatory classes is insdequate, the foreign teachers there are often not trained for their task and teaching is based on the foreign and not on the German timetable. Not enough individual attention is given to each child.

Teaching and learning materials for these preparatory classes are non-existent. Another problem is that German parents often object to teachers apending too much time on foreign children to the detriment of their own.

The result of this kind of pressure is that foreign children are often given work just to keep them quiet and oc-

More than 300 citizens oction groups are trying to counteract the effect of these aocial and educational handicaps. They ere mostly run by unpeid teachers, louscwives, pupils and atudents.

These groups often join welfare associotions and other organisations for financial reasons. One hundred end fifty such groups were studied by the project

These groups ere mainly concerned with education. In the period of the study, they dealt with 6.918 children. This is a lot, but compered with half o million it is only a small fraction. And moreover children from preparatory classea are rarely included in these

Financial end organisational weakness and the obscace of a didactic conception nican that these measures are only partially effective. However, their educational effectiveness could be greatly increased by more generous material sup-

These groups ere, in the scientists' opinion, an important starting point for further measures to improve the situation. But they ere not enough in themselves. In the medium end long term these non-institutional initiatives will be of limited value unless changes of organisation and teaching content are made in the German schools themselves.

> Renate i. Mreschar (Frankfurter Aligemeine Zeilung für Deutschland, 19 July 1977)

Bad marks for teachers in the way they assess pupils' work



choolchildren in this country know only too well the fear of the teachnumbered and noted down. Parenta fore more unfairly than others." morks are noted every day in German schools.

A professor at 'Klel teachers' training college trod completely new ground recently when, together with 40 students, he analysed what criteria are used for ewarding marks. He spent seven years on the project studying marking schemes in schoola all over Germany.

pupils' work. For example, 34 history teachers gave 34 different marking schemss. Of 178 general knowledge teachers asked, more than hal named 20 different marking schemes.

The study also proved that children with educational difficulties were "invaer's mark book, in which everything is riably marked more severely end there-This masse that the mark which is

meant to be a judgement of the pupils' knowledge and echievement, becomes, in effect, a judgement of his behaviour sa weil. This la just ons example of how difficult teachers find it to ignore their subjective overall impression of a pupil when awarding marks.

There have hardly been any scientific studies or writings on how to arrive at the fairest possible mark for written or He came to the conclusion that there oral work. It was found that the criteria is an "amazing variety" in the number for giving orsi marks was particularly of schemes by which tsechers judge their opaque. The professor's conclusion: "In

general we have to rely here on the teacher's natural ability." The teacher, without any kind of

guldance end left to his own devices, works out some kind of marking scheme that will be unessailable if it ahould ever come to a disagreement with pupils or parenta.

The whole system is completely incomprehensible for pupils and parents -in the worst possible case there will be 17 teachers with 17 different marking schemes.

Should marks be abolished? In the Klel professor's view this would be no solution, es "comparisons are necessary." He suggests that efforts must be made to ensure a fairer and more uniform sys tem of marking.

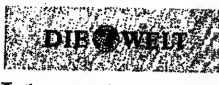
This would mean that proctising teachers would be given intensive in-service training on marking. Furthermore, no aspiring teacher would be ellowed to leave the university without attending a seminar on marking and assessment.

The scientista would also like to see subject teachers getting together and coordinating their marking schemes so that the maximum possible degree of uniformity could be achieved. doa

(Soddeutsche Zettung, 19 July 1977)



Birth trauma often repeated in dreams, psychotherapists believe



a there such a thing as an intellectual Land emotionat life before birth? la the embryo in the womb capabla of percaption and feeling? Does the foetus dream during its sleeping phases and do these dreams recur post-natally?

If so, what sort of dreama are these, can they be proved and, above all, what significance do they have for the development of a personality?

These are the questions that occupy a very young branch of acience, namely prenatat psychology.

As opposed to the exact knowledge medicine has of the physical developmont of the foetus, the psychological development before birth is still fraught with uncertainties.

Aristotte once maintained that the soul of the newly-born is a blank sheet of paper and that psychological experiences and emotions are not registered until after birth. For centuries we accaptad thesa contentions unquestion-

It was not until Sigmund Freud that prenatal psychology received new scientific impulses. "The act of birth," said Freud, "is the first experience of fear and thus the source and prototype of inight reactions."

So-called déja-vu experiences in dreams, in other words the feeting of liaving experienced a dream before, were attributed by Freud to memory residues dating back to the embryo.

The Freud discipla Otto Rank seized upon this idea. tn his work Das Trauma der Geburt und seina Bedeutung für die Psychoanalyse, 1924 (The Trauma of Birth and its Significance for Paychoanalyais) Rank blamed the experience of birth as the root of all neuroses.

But this was an impermissible generalisation which modem prenatal psychology rejects in toto.

Thia new branch of paychology does, however, believe - basad on certain results of sleep research involving the foetus and the newly-born - that a child undergoes a certain psychological development prior to birth and that it gathers a certain amount of experiance.

The Wiesbaden psychotherapist Friedrich Kruse, co-founder and secretary of the "International Study Group for Prenatat Paychology", who has been delving into this problem for more than 30 years and whose work centres around dream interpretation, believes that in the first three months of pregnancy (in other words at a tima when the embryo develops its organs) it does not yet form laating impressions.

In the second third of pregnance which the psychologists call the period tions exhibition will have on sales, but For Josef Stoffals all this is only of foetal psychisms — the foetus is there are no sensations expected which added proof that "our branch of industry. capabte of registering certain outside could readily be transformed into turno- is creating its own problems." acusations and of reacting to them,

Thus, for instance, it reacts to presaure or blows to the mother's stomach and, as every pregnant woman knows, the foetus, too, shows unrest when she is frightened. But the contention that cmotional disturbances or excitement on the part of a pregnant woman leads to psychological damage to the child applies only in extreme cases,

of a foetua can only be traced back to the last three months of pregnancy, from the aeventh month

Rapresantatives of prenatal psychology believe to have established that memory tracas leaving a lasting impression stem only from that tima.

This has its medical explanation in the fact that the central nervous system is fully developed in a foetus after seven

As a result the first conditional reflexes of the unbom child can develop at that time. Moreover, a acven-mouth old foctus can aurvive outside the womb. it is during that time that the impresslons which might latar recur in dreama or reactions form themselves.

All psychotherapists are familiar with dream images aimilar to the following: A 26-year old woman complains about claustrophobia, saying: "I am in a bubble which contracts and expands. Sometimes it is so contracted that I can only lie in it while completely doubled

"It is an indescribable feeling which is somehow linked with the fact that the head is jammed in. I am frightened and find it hard to breathe. There is a fceling of etemity or a sceling of insuffi-

"I am forcing myself through narrow, winding corridors; I cannot find the exit or I get stuck in a narrow hall. Finally, someone hita me on the head with a hard object or a pointed knife.

"At last, when I have almost suffocated, I manage to get out. There is a bright light outside, and it is very cold."

Such dreams have long been considerad future oriented "rebirth dreama". They were viewed as the expression of inner renewal and made use of in psychotherapeutic treatment.

Bearing in mind that the above-mentioned patient underwant a long-drawnout forceps delivery, psychoanalysts have now arrived at a different interpretation: both the symptoms and the dream have their roots in the experience of birth. The birth trauma is repeated in the

Friedrich Kruse has come across a great number of such dreams in his psychotherapeutic practice, all of which

Continued from page 7

likely to have a share of just under 7 par

It is impossible to say at this stage

ver. Industry thus resorts to all sorts of

Herr Stoffels thus complained that the

realised before 1982. He considers all

this technical bragging which will barm

cant).

The earliest remembered impressions have a surprising similarity to the actual process of birth.

The first of these dreams was reported by a virtually feeble-minded 55-year old woman. Her description is particularly vivid: "I am crouching in a very narrow cave which is draped with cloth.

"I can move because there is a bit of give in the cloth, but auddenly it becomes tight around me again. All at once there is an earthquake and I am pushed with great force against a crevice in the rock.

"I am afraid of suffocating, I cannot breathe and I find myaclf jammed. Somehow I manage to get out of the crevice. Outside there is a bright light and I am engulfed in a wsterfall."

Friedrich Kruse has collected some 2.000 dreams ao far which can be temed general birth or womb dreams, even when applying the strictest of criteria since not every dream which in one form or another deals with being locked in a room or submergad in water is genuine birth or womb dream.

The fact that the process of birth can leave lasting memory impressions can be taken for certain today. It can also be taken for certain that there is a prensial consciousness which is clearly different ated from the traumatic events of delir-

The International Study Group for Prenatal Paychology, which was founded on the initiative of the Swiss psychoans lyst. Gustav Hans Gmber in 1971, en cludes from the newly-established for that procreation, life in the womb, bit post-birth, maturing and death are fis leitmotiv of the community and mustk viewed as an indivisible whole. Margot Said

(Die Welt, 9 July 1919

Men's love life puzzles researchers

he love life of men ia puzzling medicine more than ever before. Recently worked-out charts of desire and potency, of libido and hormone production, are so inconsistent that even the official German Medical Journal reprintcd the exasperated statement of a researcher: "In all likelihood men are much more complicated than women in that respect after all."

Commonly, the opposite has been assumed hitherto.

The conglomerate of longings, desires, expectations and sentiments which, where women are concerned, is lumped together as love seems to have its paralin men in an erratic production of the honnone testosterone.

Even Freud and Adler could not prevent man's libido and potency from being viewed as a hormone biosynthesis.

Observations made by Professor E. Nieschlag of the University Clinic of Münster whereby testosterone production in the testicles is greater in the evening than in the morning still seem to be in keeping with these views. Experience shows that the love desire of men increases towarda evening.

General puzzlement, however, was caused by several speakers at the last endocrinologists aymposium in Travemunde who said that testoaterone blosynthesis reached a low ebb in the

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gimmicka which even it itself does not tele-games which are also likely to play

This seems to disprove all the poets

the manufacturers because potential

buyers will adopt a walt-and-ace attitude,

Says he: "It is nonaense to exhibit.

things which won't be available until

He furthermore thinks little of the

a certain role in Barlin. While aimple

who maintain that in spring a young man's fancy turns to thoughts of love.

The annual charts of endocrinologists are mercilessly at odds with teenager ideas of life and love: The hormonal low in the spring is followed by a high in

The summer's heat has absolutely no effect on the libido. The hormone synthesis of men is completely medioceia the summer.

This unusual hormonal curve has caused a scientific stir because, working to atl previous insights, light had a favourable effect on potency.

The Frankfurt zoologist Giersberg wa the first to establish that longer duration of sunshine promotes mating in birds And Professor Fritz Hollwich, Münster, recently stated that the testicles of drakes become larger when exposed to infrared light.

As far back as 1975, the Rumanian endocrinologist S.M. Mileu believed to have found evidence that the potency of men depends on light and air.

He examined 1,244 blue and white collar workers who had spent their youth in the country and who now lived in the industrial surroundings of metropolitan areas. Most of than complained about diminished libido following the move, at the state and the

There was a clearly nieasurable testicle weakness in 33 workers who were not only exposed to fess air and aunshine but were also aubjected to the effects of carbondisulphida in a factory.

The conflict between all former research results and the empirical facts on the one hand and the contrary course of hormonal curve in the annual rhythm on the other indicate that libido. and potency do not run parallel to each

There are also indications that the testosterone level in blood drops under the impact of emotional stress, and that hence stress has a dampening effect, on . libido and potency.

Even before research arrives at conclugame equipment for an existing TV act aive results, it can be said that evan 10-Postal Authority and the radio and TV costs an additional DM100, the industry: bust men are like a mimosa where lovenetworks as wall as individual manufacnow wants to present ac-called intelli- life is concerned. They react to touch turers intend to present Video-text in gent games for which the customer will like they do to light and shade, heat or dautschmarks. Hermann Bössenecker Herbert L. Schreder

(Kölner Stedt-Anzeiger, 16-July 1977) (Die-Welt, 11 July 1977)





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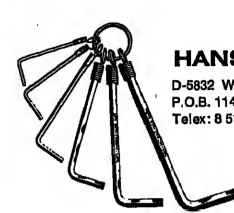


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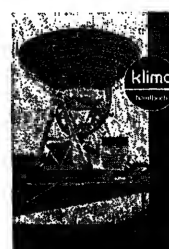
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OUR WORLD

Discrimination against women at work can never be eliminated by legislation, says sociologist

THE GERMAN TRIBUNE

Bar staff wanted for the evening. Applicants should look good in women's clotliting". "Mechanic needed: Sex immaterial, but applicant must be prepared to use men's toilet!" "Masons wanted, male or female; applicants must have chest measurement of et least 96 cm and must be prepared to work topless in the summer.

With such eccentric or witty ads in the "Help Wanted" columns in the Britis and American preas, business has reacted to the new sex discrimination Acts by meana of which the equality of man and woman is to be achieved.

The Munich sociologiat Dr Elizabeth Beck-Gernsheim now points out in a study on occupational discrimination against women that the existing division of the labour market seconding to the sexes and the disadvantages this entails for women can never be elminated by

According to Dr Beck-Gemshelm, the poor career opportunities of women and their concentration on s few types of jobs which certainly do not fall in the category of prestige jobs are due to the "peculiarities of female working abill-

Qualities which a housewife needs are detrimental to her in the job, saya Dr Beck-Gemshelm. Not only the burden imposed by looking after e family, biological pecularities and social prejudices, but shove all typically womanly ways of coping with tasks prevent a woman from rising in the company hierarchy.

Due to having been banished to the kitchen and the nursery for generations. woman developed certain qualities and abilities which ere detrimental to competing for favourable positions at work. prestige and income.

The study, which was carried out in the Special Studies Department 101 of Munich University and which has meanwhile been published under the title Der geschlechts-spezisische Asbeitsmarkt (Tha Sex-governed Labour Market) published by Aspekte-Verlag, Frankfurt, nemes as the worst career barriers for women their person-oriented way of work, their inclination to care for and look after people, the longing for meaningful tasks relating to the whole, tha tendency towards subjugating themselvea, considerataness and their willinguess to serve.

Tbe so-called weaker sex, the study goes on to say, lacks the aggressiveness to elbow their way in and has no enthuslasm for abstract work.

Women have no knack for selling their performance effectively, they show too little interest in hierarchic tugs-ofwar, they are loath to subjugate themclinibing up the ladder of succes and frequently prefer a pleasant atmosphere at work to the chase after prestige and

The distribution of sexes in the Fedeat work confirma this analysis.

Despite improved educational and training opportunities and despite higher aexual inclination later than do men, qualifications, women cre still primarily in the basement of compony hiearchies.

This has been bome out by a recent study of the Federal Statistical Office according to which 28.7 per cent of all their homosaxuality, women ahow more



But only 12.6 per cent of ell university graduates in executive positions are

Even more worrisome is the situation in the office workers' sector where girls and woman hold most of the (badly paid) positions. Only 6.7 per cent manage to get into manageriel jobs.

Particularly detrimental - especially in times of recession - is the concentration on allegedly "typically female" jobs. Salesicdies, halrdressers, typists and doctors' receptionists are still considered sultable and desirable positions for women, lu kaeping with the traditionel distribution of roles.

According to the Nuremberg Institute for Labour Market and Vocational Research (IAB), this range of occupations could be enlarged upon at will.

According to polls conducted by the IAB researcher Dr Hsns Hofbauer smong 70,000 supervisors in "male" oriented companies the bosses are by no means opposed to the infiltration by women of traditionally male occupations such as tumer, lathe-operator, niechanic, typeset-

In order to improve the inclination towards these "unusual" occupations among school leavers, the Lebour Office is now preparing an educational film entitled "Oh! But This is not for Girls . . ."

Northrhine-Weatphalia is alreedy tinkering in a more concrete manner with efforts at extending occupational opportunities for women.

The Vocistional Promotion Centre in Essen, for instance, is at present engaged in a model attempt to retrain unemployed girls and women for "male" occupations in the trades and technical sectors.

An all-out ettack by women on male occupational bastions is planned for the

Northrhine-Westphalia's Minister for

pioneer of sex neutralisation at work, has ow (following negotiations with Chambers of Commerce and Industry, Labour Exchanges, the Association of the Steel and Metal Industry and trade guilds) singled out 32 trades for a "fe-

Among them are cobblers, chimney aweeps, coppersmiths, plumbers and central heating techniciena.

These emancipation impulses originated in Sweden, were a state-controlled promotion programme for the aconomy has raised the proportion of women in 1.200 selected companies to 35 per cent.

As far back as four years ago Sweden began to transform what might be termed aex-reserved jobs by means of purpose-oriented training subsidies. Men were trained to work as children's nurses and secretaries while women were trained as cabinet makers, mechanics and electricians

Frau Donnepp's Ministry has had the poinful experience that the greatest problem in the turnsbout of occupationroles does not lie in the barriers resulting from labour protection laws nor in tha lack of women's toilet facilities (in order to eliminate this much vauntobstacle the Labour Ministry agreed provide DM2,500 in subsidies for male companies" to instal ladies' rooms) but in the psychological sector.

As a result, the Ministry is preparing simultaneously with the sex-neutralisation programme an auxiliary information progremme. This is to encourage women to advance into the male domain and to help remove fear of compatition.

Moreover, it is necessary to embark on clever campaign to reduce the resistance put up by husbanda and boyfriends who are horrified when they sea their women advance into higher quslified jobs than they themselves hold and have them exposed to the "erotic danger" of pradominantly male surroundings.

Equally great is the males' fear of a losa of prestige and income in their oc-Federal Affairs Dr inge Donnepp, a cupation dua to the advance of women.

Even the researcher Elizabeth Beck Gernsheim points out in her study that such fears are not entirely unfounded Says she: "If the proportion of women increases, the social status of that part cular occupation must dron."

According to her, females are still considered the underdogs in the world of labour.

According to the Munich research group, there is only one way that leaf out of this malaise of discrimination and underprivilege: The world of labour must abolish its male orientation and adapt Itself to the inclinations of the weaker sex

It does not suffice to press women into an unfeminine occupational well to train them better and to reduce for ly duties by more kindergartens and & ...

"The emancipation of women through their occupations presupposes sn emacipation of the occupational world," an Dr Beck-Gernsheim. But how this is b be achieved in practice remains unanwered in her study.

'No chance

of making a career'

The Association of Businesswomen in the Federsl Republic of Germany belleves to have found the wsy; 37 pa cent of the members of the Association which encompasses 1,400 companies, as: the founders of their businesses.

Polls conducted among the member showed that the most important reasons for establishing companies of their own was the disenchantment of women in a male oriented environment.

"Many of us saw no chance of making career among men and this is why w started up on our own," ssys the Asso eiation's chairwomsn, Professor Hillegard Hoffmann-Vogels, who runs a grphic arts company.

She pointed out that the introduction of a speficically femsle style of work and leadership is promising.

Says she: "Even where the boss is concerned, women orientste themselves primarily by the person. We are in ! better position to adapt ourselves to our workers, ba they mala or female; have 1 better personal rapport and are beller. able to motivate them." Brigitte Zander

(Die Zeil, 15 July 1971)

SPORT

No. 798 - 31 July 1977

End of a long winning run for sidecar aces

Detween 1954 and last year, motor-Dcycle and sidecar combinations from this country clinched the world championship title no fawer than 21 times.

Tha reigning championa are still this country's Rolf Steinhsusen and Sepp Huber, but with only two world champlonship races outstanding (the Czech grand prix in Brno on 7 August and tha Silverstona grand prix in England on 14 August), Steinhausen is nintb in this season'a tables.

Doea this mark the end of a long and successful run? It more than likely does. The Swiss, who have always been in close pursuit in tha sidecar class, now predominate, and Rolf Biland of Basla is currently in tha lead in the world championslilp ratings.

Much of the credit is due to Hermann Schmid, the motorcyclist and motorcycle designer from Geneva. Schmid designed for Biland a Yamaha special capable of up to 130 horse power.

Klsus Enders, a six-time world champion from this country, foresaw the trend two years ago. "You're only going to manage for one more season with your motor," he told Steinhausen.

True enough, Rolf Steinhsusen has been let down badly this summer by the converted marine engine with which his bike was fitted out, So far this season he has only notched up world championslup points in two grand prix, Hockenlicim, where he came sixth, and Spa, where he was runner-up.

Steinhausen's old mschine developed roughly twenty horse power less than the competition. Then, In the 3 July Belgian grand prix In Spe, he too tried his luck with a Yamaha engine. He came in second and would have been first past the post had he not run out of fuel with about fifteen seconda to go.

Frankfurt motoreycle mechanic Dieter Busch ("There is no one to match him," says Klaus Enders) laid the groundwork for Spa at the French grand prix In Le Castellet three weeks beforehand.

Steinhsusen tried out the Yamaha in a training session and reckoned that "tha blke may weigh fifty pounds more but it is easler to manoeuvre."

But rider and sidecar man must be a tried and trusted team it they are successfully to switch bikes in mld-aeason, and this is Steinhausen's difficulty.

Sepp Huber is out of the running for

son," Rolf Steinhausen says, "but after so many setbacks tha situation can only improve from now on, so 1 am continu-He will need to spand all winter

the time being, having sustained hesd

injuries in s privata pile-up. Ha is slowly

"This was to have been my last sea-

recovering in a Munich hospital.

working away at his bike, as Dieter Busch, who is dubbed the "motor magician", explains: "There is no such thing as a factory-made sidecar combination which is partly why what we have been doing this summer was no more than a stopgap aclution."

Conventional bikes have to be canni balised to make up special sideoar combinations by dint of long hours and hard work, it all has to ba done by hand, too. Last winter, for Instance, Hsns Schmid of Switzerland put together seventy combinations, more or less welding them in series.

Rolf Steinhausen certainly needs both a new bike and a naw sidecar man. He first thought of Wolfgang Kalauch from Nuremberg, who used to partner Klaus

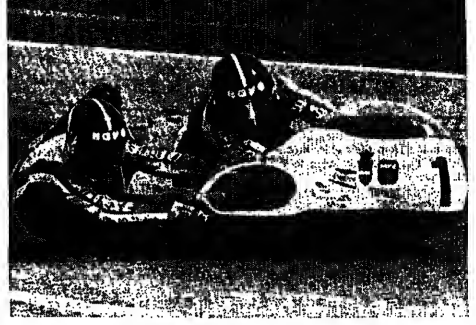
Kalauch himself first mooted the Idea by letting it be known that he was intrigucd by Steinhausen's aggressive techni-

They have now partnered each other in two races, the tste of Man Tourist Trophy, which Steinhausen won, and Spa, where they came second.

But Steinhausen still has his doubts about Kalauch even though the Nuremberg aideear ace knows the trade inside out. "My style is extremely aggressive," Steinhausen confides, "and 1 am by no mesns sure that Kalauch, who is now 48, will be able to adjust to me."

Steinhsusen is already thinking in terms of next summer, having written this season off. Ha reckons to be in the process of coming to terms with a Japsnese manufacturer, but not Yamaha, desplte his showing in the Belgian grand

So that would appear to mean that next season Rolf Steinhausen will be trying to regain the world aidecar championship title on a Kawasaki.



Rolf Steinhausen and Sepp Hubar in action

New racket has tennis officials in a spin

Wemer Fischer's controversial new tennis racket, which is strung on both sides, has caught tennis officialdom

A few weeks ago it was dismissed as a Bavarian problem and the ILTF likewise failed to take the new racket seriously, but it caused so many upsets at the national championships in West Berlin that there can be no more procrastins-

Werner Fischer, 37, designed the racket in his spare time at his Vilsbiburg, Bavaria, home. He ran flexible plastic tubing across the original string and after a spot of welding ended up with an ingeniously soft racket strung

With the Fischer racket even a mediocre player can produce tremendous topspin shot after shot. Accuracy is less important, since opponents are put out of their stride by the speed and direction of the bounce.

Bavarian tennis officials have spent two seasons wondering whether or not to ban the new racket, but so far no responsible body has come up with a

Only the tennis trainers' association has acted at all promptly, banning tha soft racket both in its championships and for Instruction purposes,

Their motivation is fairly obvious. The new racket docs not lend itself to subtlety of technique. With a conventional tennis racket there are roughly thirty different types of shot; the Bavarian racket calls for no more than a forehand, a backhand and a serve.

Werner Fischer, who played table tennis for years before trying his hand at lawn tennis, is the last person to claim that his racket calls for much in the way of either talent or technique, "I have always played table tennis on the court,'

Lawn tannis proper is one of the toughest disciptines there is when it comes to technique, however, and aficionados who would like it to stay that way will surely agree with this country's Attila Korpas, who reckons that "the miracle racket will be the death of tennls as a serious sport."

The national tennis association has commissioned a survey from Brunswick University of Technology in order to determine whether or not, as its opponents claim, the new racket reduces tennis to

If the survey so recommends, lawn tennis association president Walter Rosenthal will have the wonder racket Herbert Bögel

(Nordwest Zeltung, 11 July 1977)



Carlo Thranhardt from Cologne and Tancic commented. "Carlo bas plenty of this country's new high-jump record-

Brigitte Holzapfel, a nineteen-year-oid tempt in Warsaw.

ful attempts at what would have been a new world record, 1.97 metres. "I just wanted to see what it was like," she later

(Keiner Stadt-Anzeiger, 18 July 1977)

Carlo Thranhardt (Photo: Nordbild)

Different loyalty patterns for male and female homosexuals, study shows

Women — even when they are lesbians — follow typically feminine behavioural patterns. Above all, adhere to the ideal of faithfulness.

This has been established by the first comparative study of male and famala homosexuals reported in the magazine Psychologie heuto (Psychology Todey) in Its July 1977 issue. Tha study was based ral Republic of Germany's everyday life on questionnaires distributed by Hamburg and Frankfurt sax researchers.

Women usually recognise thair homowrites the psychologist Dr Siegrid Schäfer of tha tustitute for Sexual Research in Hamburg:

Even once they have become aware of working university graduates are women. willingness to engage in contacts with



the opposite sex than do homosexual men; 14 per cent of tha 151 lesbians under review, aged between 18 and 35, married and even had children.

The most marked differences between male and female homosexuals concern the changa of partners. Male bomosexuals say that thay had an average of 75 partners compared with about five partnars for the lasblans.

Women have been brought up to make an emotional relationship tha basis of sexual intercourse. According to

Dr Schäfer this is probably the reason why lesbisns link love with sexuality.

Thus, for instance, 64 per cent of the lesbiana and only 19 per cent of the male homosexuals said that they loved their partners. Only 9 per cent of the lesblans and 64 per cent of homosexual males wanted nothing but aexual con-

There are also fundamental differences concerning the commitment in relations. Twice as many women as men; live with their partners; and considerably more lesbians than homosexual men apend their leisura tima with the part

While lesbiana virtually always: demand (and usually give) aaxual faithfulness, most homosexual men forgo

Dr Schäfer concludes from these findings that male and female homosexuals are "two entirely different phenomena." They have nothing in common apart from the homosexual choice of partners,

(Frankfurier Rundschau, 16 July 1977)

Brigitte Holzapfal (Photo: Horsimüller)

Brigitte Holzapfel from Krefeld are

in Wareaw and Stuttgart respectively. Thränhardt, aged twenty and 1.97 matres (aix foot five inches) tall, cleared 2.25 metres (7ft 4.5in) at tha third at-

He was particularly gratified to have outjumped Olympic gold medallist Jacek Wszoia, who only cleared 2.20 metres. National coach Dragan Tancle was fulsome in his praise.

"An athleta who wants to get to tha" top needs energy and determination,"

The experts are convinced that Carlo Thränhardt should be able to improve on 2.25 matres if he perseveres.

schoolgirl, was given a standing ovation at the European Cup contest in Stuttgart when she cleared i.93 matres (6ft 4in) to improve on the record set up by Ulrika Meyfarth at the Munich Olympics. Sha went on to make three unsuccess-

explained, "but I'm going to clear 1.97 matres too, soonar or iater,"